

# COMMONWEALTH BUREAU OF CENSUS AND STATISTICS WESTERN AUSTRALIAN OFFICE

# Quarterly Statistical Abstract

No. 370

To 30th JUNE, 1958

Issued under instructions from

THE RIGHT HONOURABLE THE TREASURER

BY

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COMMONWEALTH STATISTICIAN

Compiled by

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DEPUTY COMMONWEALTH STATISTICIAN
AND GOVERNMENT STATISTICIAN

PERTH

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1959



## COMMONWEALTH BISHES & CHASSES AND BUSINESS

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CALL TRATATE DISTRICT

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## STATISTICS OF WESTERN AUSTRALIA.

Area of State—975,920 square miles.

Area of Metropolitan Statistical Division—191 square miles.

#### I.—POPULATION AND VITAL STATISTICS.

No. 1.—Estimated Population of Western Australia (exclusive of full-blood Aboriginals+).

Period		d Population of Period ‡	n at end	Increase during	Mascu- linity	Mean Po Year		Estimated Population of Metro- politan Stat.
1 3213 4	Males	Females	Persons	Period	(a)	30th June	31st Dec.	Div. at end of Period
1953*	326,372 334,886 345,487 353,082 360,031 359,845 361,802	305,371 314,529 325,263 331,753 340,183 341,573 343,448	631,743 649,415 670,750 684,835 700,214 701,418 705,250	18,808 17,672 21,335 14,085 15,379 1,204 3,832	$106 \cdot 88$ $106 \cdot 47$ $106 \cdot 22$ $106 \cdot 43$ $105 \cdot 83$ $105 \cdot 35$ $105 \cdot 34$	611,191 630,705* 648,930 669,040 684,518  698,548	621,084 640,140 658,747 677,317 691,723	345,000 354,000 365,000 372,000 380,000 (b) 382,000

- (a) Number of Males to each 100 Females.
- (b) Not available.
- † Estimated Full-blood Aboriginal Population in the State on 30th June, 1958—13,000.
- \* Adjusted in accordance with final results of the Census of 30th June, 1954.
- ‡ Estimates for 1954 and later represent population at Census of 30th June, 1954, plus natural increase and recorded net migration since that date. Figures are subject to revision after the next Census.

No. 2,-Migration,

		1100			Arrivals.		D	epartures		Excess of Arrivals over Departures. (a).		
		Period		м.	F.	Total.	м.	F.	Total.	м.	F.	Total.
						INTER	OM A MITA				InfoT	
						INTER	STATE.					
1953			 	38,562	29,230	67,792	37,418	29,210	66,628	1,144	20	1,164
1954			 	38,537	28,576	67,113	38,770	28,471	67,241	- 233	105	- 128
1955			 	40,550	30,466	71,016	40,945	29,839	70,784 75,429	- 395	-2.159	-4.730
1956			 	40,767	29,932	70,699	43,338	$32,091 \\ 31,270$	75,429	-2,571 $-1,414$	-2,159 $-930$	-4,730 $-2,344$
1957				40,303	30,340	70,643	41,717	31,270	12,901	- 1,414	- 950	2,544
1958-				11,668	9,447	21,115	14,010	10,323	24,333	_ 2,342  -	- 876	- 3,218
	h Quai		 	9,049	6,844	15,893	8,760	6,988	15,748	289	- 144	145
June	Quart	er	 	3,043	0,011	10,000	0,,00	0,000	10,120			
						0	am La					
						OVER	SEAS.					
1953			 	7,265	7,006	14,271	3,730	3,447	7,177	3,535	3,559	7,094
1954			 	8,233	7,624	15,857	4,389	4,112	8,501	3,844	3,512	7,356
1955			 	9,968	8,217	18,185	4,302	4,024	8,326	5,666	4,193	9,859
1956			 	9,089	7,020	16,109	4,528	4,110	8,638	4,561	2,910	7,471
1957				6,920	6,834	13,754	4,169	3,489	7,658	2,751	3,345	6,096
1958 -					4 007	0.540	1 000	1.116	2,338	719	691	1 410
	h Qua		 	1,941	1,807	3,748	1,222 · 1,303	1,110	2,338	348	494	1,410 842
June	Quart	er	 	1,651	1,673	3,324	1,303	1,179	2,404	348	494	044
						ror	AL.					
				45,827	36,236	82,063	41.148	32,657	73,805	4,679	3,579	8,258
1953	****		 	46,770	36,200	82,970	43,159	32,583	75,742	3,611	3,617	7,228
1954	****		 	50,518	38,683	89,201	45,247	33,863	79,110	5,271	4,820	10,091
1955		****	 	49,856	36,952	86,808	47,866	36,201	84,067	1,990	751	2,741
1956 $1957$			 	47,223	37,174	84,397	45,886	34,759	80,645	1,337	2,415	3,752
1957 1958—				4,,,0								
	h Qua	rter	 	13,609	11,254	24,863	15,232	11,439	26,671	-1,623	- 185	-1,808
June			 	10,700	8,517	19,217	10,063	8,167	18,230	637	350	987

## No. 3.-Marriages, Births, and Deaths in Western Australia from 1953.

Period.	Marri-	Marri-		Excess of Births	Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population.			Infant Mor- tality Rate				
	ages.	<b>M.</b>	F.	Total.	M.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marri- age Rate.	per 1,000 Live Births.
1953 1954 1955 1956 1957	5,032 5,204 5,145 5,080 4,897	8,056 8,136 8,436 8,870 8,738	7,806 7,792 8,187 8,046 8,186	15,862 15,928 16,623 16,916 16,924	3,203 3,106 3,265	2,064 2,161 2,273 2,307 2,171	5,072 5,364 5,379 5,572 5,297	10,790 10,564 11,244 11,344 11,627	25·54 24·88 25·23 24·98 24·47	8·17 8·38 8·17 8·23 7·66	8·10 8·13 7·81 7·50 7·08	23 · 88 22 · 54 22 · 44 22 · 70 21 · 09
March Qtr June Qtr	1,361 1,305	2,173 2,127	2,092 2,066	<b>4,</b> 265 <b>4,</b> 193	736 807	517 541	1,253 1,348	3,012 2,845	24·34 23·85	7.15 $7.67$	$\begin{array}{c} 7 \cdot 77 \\ 7 \cdot 42 \end{array}$	19·7 20·9

#### II.—FINANCE.

No. 4.—State Consolidated Revenue, July, 1957 to June, 1958.

282,000	Partic	culars.	144	201			April	May	June June	Twelve Months ended 30th June
m:	Govern	mental.				i mar	£	£	ld-lange land	in L £
Taxation— States Grants Land Tax Entertainmen Totalisator D Stamp Duty Probate Duty Licenses Turnover Tax	t Tax uty	oli oni	nt) Act	ittidiye	Sent Sent Sent Sent Sent Sent Sent Sent	te Ho	2,073,765 131,478 25,661 15,648 128,860 133,621 7,264 34,642	2,073,766 151,206 25,331 19,375 135,554 95,230 5,298 29,890	1,757,130 178,584 23,236 17,573 130,841 83,774 6,242 33,626	14,965,427 1,421,796 285,074 180,562 1,526,949 1,090,355 434,139 425,741
Total			· · · · · · · · · · · · · · · · · · ·				2,550,939	2,535,650	2,231,006	20,330,043
Territorial— Land Mining Timber		ajoir			3(		10,703 4,298 62,166	8,354 4,400 92,618	11,124 2,703 65,327	285,382 74,392 898,361
Total		••••			HILTE	ne ivi	77,167	105,372	79,154	1,258,135
Law Courts Departmental Rei Royal Mint	mbursements	, Fees,	etc.	07		287.782 617.18 610.83 610.69	30,049 433,409 8,000	32,704 374,372 6,500	28,372 1,879,294 4,736	347,044 6,819,805 97,802
Total			0.72,18			\$20.00	471,458	413,576	1,912,402	7,264,651
Commonwealth— States Grants Grant under Interest Cont	Section 96 of	Assistar Constit	nce Act ution 	), 195 	8		819,000 39,453	819,000 39,453	315,062 819,000 39,453	315,062 10,150,000 473,436
Total	A			02		15	858,453	858,453	1,173,515	10,938,498
			Tota	l—Go	vernm	ental	3,958,017	3,913,051	5,396,077	39,791,327
Country Water Su State Abattoirs as Metropolitan Wat Railways State Ferries State Batteries Caves House Medina Hotel	pplies, Sewer		rage		rigati	2	122,667 12,739 65,162 998,160 76,547 1,039 2,781 4,701 3,113	99,754 10,566 97,371 1,202,107 82,780 865 3,572 4,227 3,399	70,379 12,485 163,903 1,203,991 78,353 696 4,629 3,038 2,715	976,445 143,792 2,167,092 12,849,109 984,266 13,607 44,017 45,902 38,420
	GRAND	mom a			ne or	inties			1,540,189	17,262,650
	GLAND	TOTA	L	••••			5,244,926	5,417,692	6,936,266	57,053,977

<sup>(</sup>a) Includes amounts paid under States Grants (Special Financial Assistance) Act, but treated as Tax Reimbursement by the State Treasury. Also includes £2,338, being arrears of State Taxes on income.

#### No. 5.—State Expenditure from Consolidated Revenue Fund, July, 1957 to June, 1958.

Part	iculars.					April	May	June	Twelve Months ended 30th June
Spec	ial Acts					£	£	£	£
Constitution Act of 1951						467	467	467	5,600 9,651,536
Loan Acts—Interest and Sini Auditor General		nd				801,621 274	801,621 $273$	804,034 274	3,570
Agriculture Protection Board		1042 8				8,750 2,500	8,750	8,750 Cr. 3,500	105,000 $24,000$
Coal Mine Workers (Pensions Commonwealth Pensions	) ACU,						2,500		Cr. 137
Court of Arbitration Fire Brigades			• • • • •			682 24,650	682	1,056	8,605 95,310
Forests Act—Conservator of	Forests					288	288	287	3,749 $754,019$
Forests Act—Transfer from I Government Employees Pens						53,916 1,128	82,920 1,641	51,955 1,098	13,258
Judges Pensions Pensions						237 1,247	190 1,247	142 873	2,706 14,678
Land Agents Act, 1921-53									2,000
Members of Parliament, Rein Mine Workers' Relief	nbursen	nent o	f Exper	ises		1,571 3,968	1,612	1,604	19,171 13,686
Native Administration								15,867	10,000 190,875
Parliamentary Allowances Parliamentary Superannuation Pensions and Retiring Allows	n Act					15,667	15,893	4	6,240
Pensions and Retiring Allows Pensions Supplementation Ac	ances					12,566	12,430 119	12,707 34	141,335 $102,538$
Public Service Commissioner		,				265	265	265	5,935
Royal Mint Stipendiary Magistrates						Cr. 7,355		Cr. 5	25,000 5,569
Superannuation Act						61,844	61,167	60,833	669,738 1,630
Agent-General University Buildings Acts						175 608	250	250 3,108	10,226
University—Medical School A University of W.A		30 of	1955			20,833	7,107 20,833	20,833	14,214 $250,000$
Wheat Industry Stabilisation							28	20,000	120
			Total—	Special	Acts	1,005,999	1,020,283	980,932	12,150,171
	islative.					0.00	200	704	9,083
Legislative Council Legislative Assembly						676 960	693 983	724 954	12,545
Joint House Committee						1,488 1,538	1,681 $1,528$	1,680 1,705	23,441 $22,683$
Joint Printing Committee Joint Library Committee						24	32	16	525
			Total-	-Legis	lative	4,686	4,917	5,079	68,277
Dens	rtments								
Premier and Treasurer—		•				F 000	7 700	0.415	E 4 00E
Premier Treasury						5,990 10,917	5,138 11,958	8,415 11,938	54,665 $148,729$
Governor's Establishmen London Agency	t					1,340 1,340	3,087 4,613	2,034 1,920	21,975 $34,484$
Public Service Commission	ner					1,567	1,869	Cr. 1,104	18,171
Government Motor Cars Audit						Cr. 972 5,438	Cr. 377 5,553	1,778 5,958	10,331 $75,375$
Compassionate Allowance	g					42	42	42	1,044 $121,142$
Government Stores						8,872	10,612	25,000	50,000
Superannuation Board Printing						1,218 29,980	1,103 35,926	1,086 60,723	14,474 $434,427$
Printing Miscellaneous						227,000	118,566	290,329	2,282,562
Total						292,732	198,090	416,150	3,267,379
Minister for Child Welfare— Child Welfare						58,093	56,974	61,566	633,410
Minister for Works and Wate Public Works and Build	r Suppl				ine	73,423	152,934	90,384	1,250,182
						TOTAL TRANSPORT OF THE PROPERTY OF	202,001	50,001	W
Minister for Education and I Education	abour—					601,524	1,200,641	604,750	7,483,237
Labour Factories						866 3,863	$\frac{884}{2,374}$	1,044 2,685	$13,462 \\ 32,251$
Unfair Trading Commissi	on					611	617	1,734	7,628
Total						606,864	1,204,516	610,213	7,536,578
Chief Secretary—							- 1,1		944400
Chief Secretary Registry and Friendly S	ocieties					8,922 2,447	7,483 2,839	4,786 2,628	$114,190 \\ 36,941$
Prisons						15,145	2,839 21,162 256	18,611	229,060 9,719
Observatory			••••			550		499	
Total			••••			27,064	31,740	26,524	389,910
Minister for Local Governmen		Town .		g—		444	F 844	0.700	90 004
Local Government Town Planning			portification of	····		1,710 2,162	5,711 2,544	2,593 2,529	38,264 28,437
									All and a second second
Total						3,872	8,255	5,122	66,701

No. 5.—State Expenditure from Consolidated Revenue Fund July, 1957 to June, 1958—continued.

Pa	articula	ars.					April	May	June	Twelve Months ended 30th June
Minister for Lands and	Agrica	ılture—					£	£	£	£
Lands and Surveys							66,853	65,780	73,310	746,677
Agriculture							52,253	65,104	66,625	743,655
College of Agricultu							3,950	4,593	4,866	52,623
Agriculture Protecti Bush Fires Board				*****			1,409 967	2,499	1,394	30,167
Bush Fires Board							907	1,246	1,789	14,668
Total							125,432	139,222	147,984	1,587,790
Minister for Police and	Native	Welfa	re-							
Police							122,088	119,585	129,960	1,621,402
Native Welfare							9,922	20,000	44,567	238,308
Total							132,010	139,585	174,527	1,859,705
Ministen for Health and	Taratia					ŀ				
Minister for Health and Medical	Justic	e					246,395	200,967	402,504	3,508,127
Homes							27,530	28,427	29,946	355,060
Public Health							28,576	43,137	29,361	403,544
Tuberculosis							37,112	45,064	68,490	572,530
Mental Health Serv	ices						73,101	79,182	71,712	888,920
Crown Law							47,169	52,686	45,354	527,124
Licensing							687	626	594	8,27
Arbitration Court							1,701	2,067	2,041	27,448
Total				••••			462,271	452,156	650,002	6,291,028
Minister for Forests— Forests							28,551	30,784	35,592	391,263
Minister for Mines, Ind	ustrial	Develo	pment	and F	'isherie	s				
Mines							30,296	29,535	34,187	412,702
Industrial Developm							7,076	14,472	7,307	145,614
Fisheries Tourist Bureau		• • • • •					4,256 2,581	4,659 2,237	4,707	54,30
Tourist Bureau		• • • •		• • • • •			2,501	2,201	6,717	41,844
Total							44,209	50,903	52,918	654,461
Minister for North-West,	Suppl	y and	Shipp	ing						
North-West		_ ::::					122,600	135,091	275,371	1,790,334
Harbour and Lights			****	****			17,875	11,494	24,896	233,080
Supply and Shippin	g			••••	• • • • •		567	672	582	7,768
Total		• • • •		• • • •			141,042	147,257	300,849	2,031,177
			T	otal—I	epartn	nents	1,995,563	2,612,416	2,571,831	25,959,584
Language I	Public	Utilitie	S			-			11.27 0,37	
Country Water Supplies,	Sewer	age, Dr	ainage	and I	rrigatio	n	115,376	153,758	132,640	1,403,75
Metropolitan Water Sup	ply, Se						80,990	142,016	112,493	1,101,390
State Abattoirs and Sale	eyards						13,525	11,943	18,802	142,03
Railways							1,292,197	1,294,420	1,080,528	15,865,835
Framways				• • • •	• • • • •		103,831	102,961	94,295	1,232,471
Ferries	• • • • •	• • • • •		• • • • •			1,531	1,253	979	16,276
State Batteries Caves House, etc							13,223 2,801	18,264 4,367	10,664 3,983	158,035
Medina Hotel							2,585	2,920	2,869	46,25 33,21
			Tota	al—Pub	lic Uti	lities	1,626,059	1,731,902	1,457,253	19,999,275

#### No. 6.—Net Loan Expenditure on Public Works, etc., from 1872.

Includes Expenditure from Loan Suspense Account.

Year.	Railways and Tramways.	Harbours and Rivers.	Electricity Supply.	Public Build- ings.	Water Supply and Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources.	Development of Agriculture.	Miscellaneous.	Total.
Prior to	£	£	£	£	£	£	£	£	£
July, 1953	46,766,313	11,593,405	13,074,185	10,458,001	29,213,221	5,750,432	27,836,451	18,607,069	163,299,077
1953–54	5,647,407	1,163,776	703,104	1,572,045	1,969,720	143,016	1,124,192	1,870,714	14,193,974
1954–55	4,875,814	960,011	705,000	1,996,616	2,830,321	68,886	Cr. 13,347	3,307,669	14,730,970
1955–56	3,069,649	819,147	1,024,690	2,093,645	2,758,108	73,360	801,748	2,673,968	13,314,315
1956–57	2,759,379	475,057	2,100,000	2,799,502	3,559,439	307,654	1,228,952	3,048,028	16,278,011
1957–58	2,104,682	699,109	1,240,000	2,945,308	3,847,128	517,394	466,303	2,315,861	14,135,785
Total	65,223,244	15,710,505	18,846,979	21,865,117	44,177,937	6,860,742	31,444,299	31,823,309	235,952,132

<sup>(</sup>a) Including Irrigation and Country Water Supplies. (b) Including funds provided for the Rural and Industries

Bank, and Land Settlement, etc. (c) Including State Trading Concerns. (d) Exclusive of Flotation

Expenses and Revenue Deficits.

#### No. 7.—Summary of State Revenue, 1st July, 1953 to 30th June, 1958.

			Collec	cted by the	State.		From		Revenue	
ti		Taxa- tion. (a) (b)	Land, Timber, and Mining.	Timber, Railways		Other Sources.	Commonwealth Funds.	Total State Revenue.	per head of Mean Popu- lation.	
1953–54 1954–55 1955–56 1956–57 1957–58		£ 14,581,503 15,435,088 16,331,246 18,219,318 20,330,043	£ 964,421 1,007,040 1,248,828 1,216,345 1,258,125	£ 12,404,000 13,456,025 14,003,369 15,380,352 13,833,375	£ 2,833,377 3,162,535 3,376,725 3,186,194 3,429,276	£ 4,539,107 5,085,726 5,278,806 6,655,293 7,264,650	£ 7,823,432 7,573,432 9,373,432 9,673,432 10,938,498	£ 43,145,840 45,719,846 49,612,406 54,330,934 57,053,977	£ 68·41 70·45 74·15 79·37 81·68	
1957-58— Sept. Quarter Dec. Quarter Mar. Quarter June Quarter		4,209,921 4,205,970 4,596,557 7,317,595	386,200 277,544 332,698 261,693	3,341,646 3,365,458 3,484,333 3,641,938	975,736 945,566 818,172 689,802	1,045,074 1,625,350 1,796,792 2,797,434	2,393,859 3,078,859 2,575,359 2,890,421	12,352,436 13,498,747 13,603,911 17,598,883		

<sup>(</sup>a) For details 1957–58, see Table No. 4. (b) Includes amounts paid by the Commonwealth under the States Grants (Special Financial Assistance) Acts, but treated as Tax Reimbursement by the State Treasury, viz., £1,717,514 in 1953–54, £1,566,422 in 1954–55, £1,060,354 in 1955–56, £1,454,163 in 1956–57, and £1,901,825 in 1957–58.

#### No. 8.—Summary of State Expenditure, from 1st July, 1953, to 30th June, 1958.

	Interest	Lands,	Business	Concerns.			Total	Per head
Period.	Sinking Funds, Public Debt.	Surveys, Forests, and Mines.	Railways and Tramways.	Other.	Educa- tion.	All other.	State Expendi- ture.	of Mean Popu- lation.
	£	£	£	£	£	£	£	£
1953–54	 6,073,652	1,470,460	15,509,364	2,107,440	4,751,276	13,336,327	43,248,519	68.57
1954–55	 6,928,473	1,512,963	15,633,842	2,410,869	5,608,684	14,109,058	46,203,889	71.20
1955–56	 7,725,391	2,073,289	16,878,369	2,713,619	6,240,768	15,811,801	51,443,237	76.89
1956–57	 8,521,300	2,212,535	18,138,362	2,872,472	6,818,031	17,680,602	56,243,302	82.17
1957–58	 9,651,536	2,136,445	16,772,010	2,796,134	7,586,224	19,234,958	58,177,307	83.28
1957–58—			-					
Sept. Quarter	 2,419,575	597,037	4,516,084	651,771	1,715,185	4,302,048	14,201,700	
Dec. Quarter	 2,412,178	591,416	4,357,160	695,964	1,927,244	5.036,913	15,020,875	
Mar. Quarter	 2,412,507	550,054	4,256,828	736,033	1,488,105	4,494,283	13,937,810	****
June Quarter	 2,407,276	397,938	3,641,938	712,366	2,455,690	5,401,714	15,016,922	****
	 2,101,210	001,000	0,011,000	112,000	2,100,000	0,101,711	10,010,022	

#### No. 9.—Public Debt, 1954 to 1958; also Indebtedness per Head of Estimated Population.

Date		Amount	Maturing.		Balance of Sinking Fund held by	Net Indebtedness (Approx.)			
Date.	London.	New York.	Australia.	Total.	National Debt Com- mission.	Amount.	Per head of Population.		
30th June— 1954 1955 1956 1957 1958	£ 35,819,608 35,770,204 35,770,204 29,585,490 29,530,491	$\begin{array}{c} \pounds \\ 1,359,499 \\ 1,037,912 \\ 1,125,244 \\ 1,148,259 \\ 1,525,326 \end{array}$	£ 128,603,438 141,073,233 151,837,292 174,411,294 187,372,628	£ 165,782,545 177,881,349 188,732,740 205,145,043 218,428,445	$ \begin{array}{c} \pounds \\ 410,841 \\ 221,058 \\ 122,377 \\ 55,918 \\ 73,659 \end{array} $	£ 165,371,704 177,660,291 188,610,363 205,089,125 218,354,786	£ 258·5 269·8 278·4 296·4 309·6		

#### No. 10.—Savings Bank Transactions in Western Australia from 1st July, 1953.

Amount	Amount	Excess of		Number	Due to	Depositors (a Period).	at end of
deposited during period.	withdrawn during period.	Deposits over With- drawals.	Interest.	of Accounts (at end of period).	Total Amount.	Average to credit of each account.	Average per head of population.
£	£	£	£	No.	£	£	£
				422,480		124.5	82.2
53,085,856	53,116,590		1,045,294	426,637	53,628,939	$125 \cdot 7$	81.4
57,628,452	54,490,986	3,137,466	1,167,385	446,419	57,933,790	129.8	85.5
65,575,933	62,278,876	3,297,057	1,462,439	473,548	62,693,286	132 · 4	90.6
71,189,164	69,499,307	1,689,857	1,565,208	497,690	65,948,351	132.5	93.5
							-
18.016.626	16.612.065	1.404.561	46,949	474.124	64.144.796	135 - 3	92.3
							92.7
16,601,533		(b) 387,668	18,650	490,185	64,555,170	131.7	92.0
17,725,338	17,819,729	(b) 94,391	1,487,572	497,690	65,948,351	132.5	93.5
	deposited during period. (a) 51,541,986 53,085,856 57,628,452 65,575,933 71,189,164 18,016,626 18,845,667 16,601,533	deposited during period. (a) withdrawn during period. (a) £ 51,541,986 53,085,856 57,628,452 66,575,933 62,278,876 71,189,164 69,499,307 18,016,626 18,845,667 18,078,312 16,601,533 16,989,201	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				

#### No. 11.—Bank Clearings—Weekly Averages for Perth

				Quarter	Ended.		
	Year.		March.	June.	September.	December.	Year.
1953 1954 1955 1956 1957 1958		••••	(£,000) 12,337 13,924 14,467 14,970 16,283 16,210	(£,000) 11,851 13,635 13,729 14,319 14,653 15,048	(£,000) 11,502 12,964 12,808 13,898 14,523	(£,000) 13,723 13,820 14,287 14,163 16,784	(£,000) 12,341 13,692 13,793 14,538 15,569

#### No. 12.—Cheque-paying Banks†—Averages of Customers' Balances and Bank Advances in Western Australia

Averages based on Amounts as at close of business each Wednesday.

2 (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(	Customers	' Balances				Advance s Discoun		
Period.	Not B Inter		Bea	aring Inter	est.					Ratio of Advances
	Aus-		Aus-	Oth	er.	Total.	Aus- tralian Govts.	Other.	Total.	to De-
	tralian Govts.	Other.	tralian Govts.	Current.	Fixed.	1	GOVUS.			
1953-54 1954-55 1955-56 1956-57 1957-58	(£,000) 1,166 1,315 835 631 786	(£,000) 74,026 73,798 70,204 71,083 69,048	(£,000) 6 11 9 8 69	(£,000) 1,324 1,346 2,273 3,565 3,253	(£,000) 14,410 13,978 13,929 17,502 20,083	(£,000) 90,932 90,448 87,250 92,789 93,239	(£,000)	(£,000) 53,214 68,915 71,293 67,537 70,599	(£,000) 53,214 68,915 71,293 67,537 70,599	% 58·52 76·19 81·71 72·78 75·72
1957-58—     September Qr     December Qr     March Qr     June Qr	741 753 833 814	65,059 69,487 75,771 65,910	26 8 5 232	3,290 3,486 3,240 3,016	18,893 19,979 20,750 20,701	88,009 93,713 100,598 90,673		70,015 70,944 68,705 72,757	70,015 70,944 68,705 72,757	79·55 75·70 68·30 80·24

<sup>†</sup> Private Trading Banks, Commonwealth Trading Bank and Rural and Industries Bank of W.A. (Rural Department only).

# No. 13.—Private Trading Banks†—Averages of Customers' Balances and Bank Advances in Western Australia

Averages based on Amounts as at close of business each Wednesday.

		Customer's Balances. Loans, Advances, and Bills Disc							ills Disco	inted.
Period.	Sept. Qtr.	Dec. Qtr.	Mar. Qtr.	June Qtr.	Year.	Sept. Qtr.	Dec. Qtr.	Mar. Qtr.	June Qtr.	Year.
1953-54 1954-55 1955-56 1956-57 1957-58	(£,000) 67,115 71,428 65,848 67,865 69,308	(£,000) 71,184 71,710 67,559 73,004 73,739	(£,000) 81,730 76,504 73,824 79,684 78,693	(£,000) 77,008 70,238 69,986 73,532 70,577	(£,000) 74,181 72,485 69,338 73,531 73,066	(£,000) 35,024 48,938 55,825 52,282 51,489	(£,000) 39,223 53,681 57,443 51,576 52,587	(£,000) 39,242 51,269 52,360 48,195 50,449	(£,000) 43,328 53,912 51,921 50,005 53,665	(£,000) 39,123 51,916 54,327 50,494 52,037

<sup>†</sup> Viz., Australia and New Zealand Bank; Bank of Adelaide; Bank of New South Wales; Commercial Bank of Australia; Commercial Banking Co. of Sydney; English, Scottish and Australian Bank; and National Bank of Australasia.

### No. 14.—Real Estate Transactions from 1st July, 1953.

(Registrations at Land Titles Office.)

Period.	Tra	nsfers.	Mor	Discharges of Mortgages.	
1953–54	No. 24,908 22,220 18,704 18,010 19,915	£ 36,959,751 34,441,159 27,644,069 27,998,808 34,565,194	No. 20,328 16,550 12,627 13,600 15,411	£ 33,034,372 31,461,588 24,646,197 24,695,090 29,408,045	No, 13,055 11,146 9,569 10,566 11,695
1957=58— September Quarter December Quarter March Quarter June Quarter	5,154 4,990 4,722 5,049	7,973,576 9,082,947 8,754,552 8,754,119	3,955 3,543 3,640 4,273	7,458,760 7,441,265 6,153,615 8,354,405	2,883 2,739 2,873 3,200

#### III.—SHIPPING.

No. 15.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Twelve Months ended 30th June, 1958.

#### ENTERED.

Port.	wi	Ove la Ports thin the State.		rom Ports itside the State.	wi	Inte a Ports thin the State.		om Ports	S	Local hipping.		Fotal.
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	No. 50 7 3 8 3 1 1 2	Tons 155,177 31,470 6,880 34,297 5,707 1,123 5,595 7,169 2,495 4,327	No. 547 34 2 19 3 16 30 1 1 4 2 5	Tons 3,417,900 145,460 2,849 59,196 5,401 29,863 107,937 56 1,127 8,047 9,560 11,493	No. 65 4 13 7 21 3 7 21 22 13	Tons 176,136 8,280 19,808 20,014 34,688 4,077 18,560 29,437 30,438 19,706	No. 388 44 6 19 3 10 14 4 2 5 11 40	Tons 2,001,513 176,232 8,117 58,754 10,836 4,571 43,179 39,516 5,424 2,322 6,181 27,600 222,500	No. 71 35 52 32 15 63 80 2 64 77 64 58 32 107	Tons 211,667 125,995 84,915 71,769 28,864 88,002 69,128 15,110 147,166 116,833 89,416 78,878 49,733	No. 1121 124 76 85 15 93 103 13 118 104 91 80 45 152	Tons 5,962,393 487,437 122,369 244,030 28,864 144,634 1108,762 63,884 320,348 154,245 127,630 112,812 90,603 283,726

#### CLEARED.

Port.	Via Ports For Ports within the State.					Interstate.  Via Ports within the State.  For Ports outside the State.			S	Local hipping.		Total.
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland Wyndham Yampi	No. 29 27 3 27 1 4 13 1 3 3 1	Tons 79,230 125,644 6,022 101,351 23,503 39,225 2,120 6,360 7,138 4,362	No. 562 22 6 14 6 4 4 37 6 2 4 1	Tons 3,218,645 91,910 11,435 39,848 19,213 5,099 25,049 113,958 18,446 3,029 19,669 4,305	No. 64 3 19 11 4 22 17 28 28 24 29 12	Tons 122,150 5,994 28,284 28,750 8,881 31,508 23,383 56,872 40,032 34,115 41,479 18,331	No. 392 43 2 22 10  6  11  22 46	Tons 2,392,236 166,363 3,015 43,382 18,233 7,918 25,750 30,009 244,584	No. 72 26 46 11 62 74 5 30 69 64 46 18 93	Tons 203,788 84,411 73,613 30,699 89,562 71,431 15,332 87,619 93,547 87,161 61,171 31,518 16,430	No. 1119 121 76 85 14 91 101 13 119 104 91 85 152	Tons 6,016,049 474,322 122,369 244,030 27,114 142,500 107,831 63,884 122,425 127,636 112,817 85,558 283,650

# No. 16—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

				Inwa	ards.	Out	wards.	Inwards an	d Outwards.
	Y	ear.		Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.
1953-54 1954-55 1955-56 1956-57 1957-58			 	994 1,131 1,232 1,238 1,213	5,250,774 6,121,659 6,703,604 6,510,392 6,405,634	1,003 1,138 1,258 1,248 1,222	5,315,041 6,154,422 6,754,321 6,543,365 6,502,096	1,997 2,269 2,490 2,486 2,435	10,565,815 12,276,081 13,457,925 13,053,757 12,907,730

#### No. 17.-Tonnage of Cargo Discharged and Shipped at Ports within the State.

		Discha	arged.			Ship	ped.		Total Dis- charged
Year.	Oversea.	Interstate.	Coastal.	Total Dis- charged.	Oversea.	Interstate.	Coastal.	Total Shipped.	and Shipped.
1953-54 1954-55 1955-56 1956-57 1957-58	Tons. 1,285,386 2,047,279 2,996,415 3,105,455 3,445,045	Tons. 564,773 701,508 518,811 547,610 573,760	Tons. 99,923 137,670 199,333 216,633 206,160	Tons. 1,950,082 2,886,457 3,714,559 3,869,698 4,224,965	Tons. 627,076 1,027,698 1,377,623 2,259,691 1,781,778	Tons. 743,914 992,106 1,732,795 1,498,068 2,036,485	Tons. 100,977 143,023 213,249 212,228 198,253	Tons. 1,471,967 2,162,827 3,323,667 3,950,047 4,016,516	Tons. 3,422,049 5,049,284 7,038,226 7,819,745 8,241,481

1

No. 18.—Tonnage of Cargo Discharged and Shipped at Ports within the State during the Twelve Months ended 30th June, 1958.

			Discha	arged.				otal			Shipp	ed.			To	otal.		otal harged
Port.	Ove	rsea.	Inter	state.	Coa	stal.	Discl	narged.	Ove	rsea.	Inter	state.	Coa	stal.	Shi	pped.	a	nd pped.
	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure ment.
Fremantle Libany Strome Sunbury Susselton Jarnarvon Jerby Seperance Jeraldton John Samson Jort Hedland Vyndham Jampi Jam	3,105,838 84,106 84 70,369 4,410 2 48,618  1,002	129,594 902 118 1	319,379 2,470 2,886  2 32,730 118  16 725	210,545 3,141  489 36  1,172  51	35,338 48,772 1,704  5,467 3,177 41,173 6,609 6,725 3,152 2,794 1,052	19,854 6,470 71  7,316  1,107 8,940 6,439	3,460,555 135,348 1,788 73,255  9,879 32,730 89,909 6,609 6,725 3,152 3,812 1,777	359,993 4,043 6,588 561 36 	1,251,958 74,962 246 92,981 8,305 2,285 3,056 147,124 95 79 14,924 6,844	90,691 9,197 763 78,265  2  1	1,222,236 51,419 60,962 52 45  144,083  20 7,253 473,835	42,394 1,322 21 17,084 15,363  198 198	105,456  1,078  9,350 1,056 1 417 2,178 15,280 5,824 1,750 278	41,505 2,605  3,912  412 4,045 3,106 	2,579,650 126,381 1,324 153,943 52 17,700 3,341 3,057 291,624 2,273 15,379 28,001 8,594 474,113	174,590 10,519 3,389 95,349 15,363  3,914  4,244 3,304	6,040,205 261,729 3,112 227,198 52 27,579 6,520 35,787 381,533 8,882 22,104 31,153 12,406 475,890	534,583 14,562 9,977 95,910 15,399 11,230 1,172 1,519 13,184 9,795
Total	3,314,429	130,616	358,326	215,434	155,963	50,197	3,828,718	396,247	1,602,859	178,919	1,959,905	76,580	142,668	55,585	3,705,432	311,084	7,534,150	707.331

#### IV.—TRADE.

## No. 19.—Value of Imports into Western Australia showing origin, and value per head of mean population.

Country of Origin.	1953–54.	1954-55.	1955–56.	1956-57.	1957–58.
United Kingdom Other Australian States (a) New Zealand Other British Commonwealth	82,687,077 40,979	£ 23,303,186 91,054,828 44,575 7,362,073	£ 17,608,993 88,975,963 64,631 5,192,406	£ 12,198,895 94,339,914 130,286 5,586,553	£ 12,942,584 97,551,686 126,707 5,779,574
Total, British Commonwealth	112,909,811	121,764,662	111,841,993	112,255,648	116,400,551
Foreign Countries	12,300,730	19,925,911	23,605,386	22,269,718	27,008,416
Origin not Disclosed	1,799	11,968	10,286	26,114	30,437
Grand Total	125,212,340	141,702,541	135,457,665	134,551,480	143,439,404
Value of Imports per head of Mean Population	198 · 528	218 · 363	202 · 466	196.564	205 · 339

<sup>(</sup>a) Includes value of oversea origin goods, imported via other States of the Commonwealth.

No. 20.—Value of Exports from Western Australia showing destination and value per head of mean population.

Exports to.	1953–54.	1954–55.	1955–56.	1956-57.	1957–58.
United Kingdom Other Australian States New Zealand Other British Commonwealth	19,594,967	£ 26,223,301 23,654,934 793,898 13,360,396	£ 28,007,183 34,232,768 1,991,577 9,480,470	£ (a) 34,069,818 40,772,447 3,928,623 24,075,724	39,918,016
Total, British Commonwealth	56,534,938	64,032,529	73,711,998	102,838,604	87,127,172
Foreign Countries		28,129,018  3,932,547	36,663,769 5,296,031	46,233,248 6,451,005	1,726,554
Grand Total	91,652,608	96,094,094	115,671,798	155,522,857	135,476,669
Value of Exports per head of Mean Population	n 145·318	148.081	172.892	227 · 201	193 · 940

<sup>(</sup>a) Beef and Products valued at £473,014 exported during 1956-57 were not recorded until 1957-58.

No. 21.—Value of Interstate Trade with each of the other Australian States.

State.				Year ended 30th	h June, 1957.	Year ended 30th June, 1958		
				Imports.	Exports.‡	Imports.	Exports.‡	
New South Wales Victoria Queensland South Australia Tasmania Northern Territory				 \$\frac{\xi}{37,680,218}\$\\\ 40,293,117\$\\ 3,179,904\$\\ 11,290,271\$\\ 1,647,325\$\\ 249,079\$\\  94,339,914	£ 17,340,833 9,889,152 630,132 11,367,091 183,528 1,361,711 40,772,447	£ 30,085,313 43,622,252 3,403,155 10,453,788 1,658,888 328,290 97,551,686	£ 15,435,685 9,644,834 646,865 12,614,269 322,396 1,253,967	

<sup>‡</sup> Exclusive of Ships' Stores.

No. 22.—Value, according to Classes, of Imports into Western Australia.

なる西田市					- 1		0
lass No.	Name of Class.	1952–53.	1953-54.	1954-55.	1955–56.	1956-57.	1957–58.
I III III III III III III III III III	Foodstuffs of Vegetable Örigin Spirituous and Alcoholic Liquors Tobacco, Cigarettes, Cigars and Snuff Live Animals Animal Substances not Foodstuffs Vegetable Substances and Fibres Yarns and Manufactured Fibres Textiles Apparel Olls, Fats and Waxes Pigments, Paints and Varnishes Rocks and Minerals (including Ores and Concentrates) Metals and Metal Manufactures Dynamo Electrical Machinery and Appliances Machines and Machinery (except Dynamo Electrical) Rubber and Rubber Manufactures Leather and Leather Manufactures Wood and Wicker—Raw and Manufactured Earthenware, Cement, China, Glass, etc. Pulp, Paper and Board Paper Manufactures and Stationery Sporting Materials, Toys, Fancy Goods, etc. Optical, Surgical and Scientific Instruments and Apparatus Drugs, Fertilizers and Chemicals Miscellaneous	£ 2,755,243 7,041,099 526,298 2,342,971 511,737 649,890 638,205 1,472,304 3,931,960 7,890,218 8,411,695 873,526 1,223,431 22,012,763 22,012,763 3,986,062 14,801,500 3,442,129 454,800 509,667 1,071,455 1,372,610 1,948,303 751,240 529,084 4,978,042 4,288,810 5,489	£ 3,149,311 8,103,675 767,309 2,864,312 725,863 633,359 733,900 1,512,147 6,981,934 10,382,319 8,858,425 1,261,928 1,581,554 29,693,769 5,145,391 20,154,899 3,638,655 433,645 923,539 1,623,496 1,659,175 2,266,068 1,355,923 843,781 5,910,373 4,023,062 4,528	\$ 3,260,917 9,008,315 857,508 3,026,216 609,555 537,747 711,145 2,024,054 6,983,000 10,741,129 15,976,293 1,396,885 1,662,279 32,230,242 5,478,529 21,125,563 3,758,240 407,504 816,052 1,704,439 2,587,996 2,627,102 1,406,450 915,518 6,732,608 5,117,190 65	£ 3,092,586 8,721,698 947,257 2,676,656 560,395 536,345 549,374 1,474,242 6,597,073 10,235,256 18,305,200 1,467,067 1,447,316 28,907,503 5,724,473 17,298,585 3,955,443 363,905 2,329,000 2,688,901 1,513,148 973,259 6,759,698 5,840,669	\$\frac{\pmu}{3,144,562}\$ 9,695,108 913,560 3,139,069 586,285 1,340,738 721,551 1,984,394 6,210,936 11,524,788 19,228,485 1,481,927 1,399,989 26,368,829 5,471,590 14,110,536 3,464,222 398,349 830,700 1,506,806 2,407,484 2,795,034 1,463,114 974,444 7,412,142 5,976,838	£ 3,829,18 9,049,62 831,51 2,795,67 1,020,36 892,86 631,96 1,821,36 6,462,06 11,170,42 21,737,04 1,487,55 1,452,50 31,614,52,50 34,447,76 385,18 873,52 1,584,16 2,546,28 2,882,65 1,487,80 1,063,05 8,332,85 5,266,80
	Total Imports	98,480,531	125,212,340	141,702,541	135,457,665	134,551,480	143,439,40

Deef and Veal, Preserved by cold process   Value   E					NACES AND ADDRESS OF	2452450000								
Value   E   718,691   873,785   1,018,832   1,171,613   610,557   1,66			(	Commod	ity.				1952–53.	1953-54.	1954–55.	1955-56.	1956–57.	1957–58.
Value   E   718,691   787,785   1,018,832   1,171,613   610,557   1,66											1	10 55 050	1 ( ) 0 000 450	1,,,,,,,,,,
Meats, Canned	Beef and Veal, Prese	erved by	y cold	process	S				11,058,475 718,691	873,785		1,171,613	610,557	(a)24,304,729 1,651,190
Meats, Canned    Cannet   Concentrated, etc.   Cannet   Concentrated, etc.   Cannet   Cannet	Mutton and Lamb, P	reserve	l by	cold pro	cess		∫ Quantity	lb.	14,527,244	7,294,910	7,108,748	14,556,055		11,204,637 950,096
Milk and Cream—Condensed, Concentrated, etc. (Excluting Dried)  Butter  (Sxeluting Dried)  Butter  (Value £ 479,317 681,257 31,0726 34,292 371,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31,492 31	Meats, Canned						∫ Quantity	lb.	3,243,162	3,228,224	2,633,868	2,429,887	1,771,516	1,364,128 168,814
CExcluding Dried   Value	Milk and Cream—C	ondense	d. Co	ncentrat	ted. e	etc.	Value		5,168,452	7,172,039	3,316,471	3,907,225	4,900,346	5,420,033
Butter   Value	(Excluding Dried)	0111101100	.,				Value		479,317	681,257			371,492 390,781	376,534 441,050
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Butter						\ Value	£	62,814	70,315	70,813	103,221	77.807	84,344
Eggs, not in shell	Eggs, in shell								2,470,315 550,983			2,213,175 481,595	501,381	2,330,532 489,458
Honey	Eggs, not in shell						∫ Quantity	lb.	3,147,751	3,452,776	1,378,020	972,384	1,259,804	2,410,250
Total   Value   E   165,299   198,883   136,381   209,798   206,691   22   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778   207,778	II								470,220 3 486 551			3,461,508	4,414,261	266,705 5,457,811
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Honey			• • • • •			Value	£	165,239	198,883	136,381		296,691	251,011
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Crayfish Tails		• • • • •						2,930,255 1,042,296	3,222,166 1.171.221	1,244,988	1,510,756	1,757,138	4,708,161 1,982,535
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wheat						∫ Quantity	bush.	23,318,935	6.800,140		22,773,235	46,796,467	26,643,941 20,430,624
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Rarley								922,342	937,754	1,147,024	2,234,429	2,129,855	1,124,032
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							\ Value	£	584,551		641,596		1,007,871	634,106 1,868,496
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oats	••••							999,955	863,093	485,739	1,696,372	1,654,283	955,174
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Flour						∫ Quantity		176,241	147,849	120,343	129,421 3.883.012	3,736,776	111,827 3,453,530
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Potatoes						∫ Quantity	cwt.	253,147	315,470	177,561	44,773	152,119	275,534
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							Value		375,073 47,872	650,233 40,494		57,713	35,801	416,056 68,473
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							Value	£	172,738	158,208	175,838	287,424	161,689	133,380
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								£	219,544 $2.283.040$		1,922,627	1,696,383	2,299,051	266,818 1,862,482
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hides and Skins							£	1,970,581	1,647,443	1,460,281			1,949,283 96,452,609
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wool			∫ Gre	easy				100,908,701	35.672.828	29.648,228	28,947,217	35,625,655	28,612,208
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	W 001			\ Sco	ured		∫ Quantity	lb.	12,603,629	11,918,274	13,261,323			18,557,014
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pearls and Shell							£	5,681,628 305,992	353,780	413,603	502,347	706,285	7,730,971 728,534
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							∫ Quantity	gal.	2,558,697	3,182,298			2,392,519 992,145	2,573,315 1,005,247
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Petroleum and Shale	Oils an	d Spi	rit, Refi	ned		Quantity	gal.	2,994,142	772,505	64,638,372	332,098,020	335,032,510	435,461,273
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							Value	£	261,100	130,694	3,032,080		211,169	24,377,292 231,142
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Aspestos, Kaw		••••						494,953	492,839	394,060	719,928	1,069,889	1,459,827
Timber (b)	Iron Ore						Quantity	ton	543,725	583,462 578,602		468,127	324,650	438,624 435,182
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Timber (b)						) Quantity	sup. ft.	47,585,440	46.318.277	41,748,431			66,872,146 3,747,932
All Other Articles $\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{\underline{$	GoldBullion								2,073,593 12,399,246			6,420,786	12,059,597	3,255,698
10tal ± 107,972,307   50,010,020   52,000,021   6,451,005   5,00								£				16,421,690	21,010,984	22,000,736
Simps Stores I 5,100,487 5,000,000							Total Ships' Stores		107,972,307 5,160,497	88,019,525 3,633,083	92,161,547 3,932,547	110,375,767 5,296,031		129,675,767 5,800,902
Total Exports £ 113,132,804 91,652,608 96,094,094 115,671,798 155,522,857 135,47							Total Expo	rts £	113,132,804	91,652,608	96,094,094	115,671,798	155,522,857	135,476,669

#### No. 24.-Wool Exported from Western Australian Ports.

First State				Ove	rsea.			Int	terstate.			Г	otal.	
P	orts.		Greasy.		Seo	ured.	Gre	easy.	sy. Scor		Greasy.		Scoured.	
					Twelve	Months ende	d 30th Jun	e, 1957		1	, 4			
Fremantle Albany		 	bales. 334,080 6,040	lb. 100931557 1,830,849	bales. 85,662 50	lb. 18,638,633 10,973	bales. 12,826	lb. 3,878,817	bales. 471	lb. 96,535	bales. 346,906 6,040	lb. 104810374 1,830,849	bales. 86,133 50	lb. 18,735,168 10,973
Bunbury Carnaryon Derby Weraldton			2,013 270 1,558	744,961 101,672 519,058							2,013 270 1,558	744,961 101,672 519,058		
Onslow Point Samson Port Hedland		 	337 1,120	122,569  385,895							337  1,120	122,569  385,895		
Other than by Sea	Quantity	 		104636561		18,649,606	198	66,333 3,945,150	471	96,535	198 358 442	66,333	86 183	18,746,14
Total	Value	 £		80,176		6,770	1,34		42,	562		25,655	8,12	· · · · · · · · · · · · · · · · · · ·
					Twelve	Months ended	30th Jun	e, 1958.						
remantle Ilbany Broome Bunbury		 	bales. 276,562 23,038 255	1b. 85,516,406 7,008,726 92,440	bales. 82,672 28	18,344,440 7,216	bales. 5,513	1b. 1,750,516	bales. 558	lb. 123,840 	bales. 282,075 23,038 255	1b. 87,266,922 7,008,726 92,440	bales. 83,230 28	1b. 18,468,280 7,216
arnarvon		 	1,263	460,568							1,263	460,568	****	
Perby Seraldton Point Samson		 	2,741 480	879,020 184,154							2,741 480	879,020 184,154		
Port Hedland Wyndham		 	792	275,182		- 1	71				792	275,182		
Other than by Sea		 					913	285,597	381	81,518	913	285,597	381	81,518
Total	Quantity Value	 £		94,416,496 28,204		6,152	6,426	2,036,113 4,004	939	,819		2,208	83,639	18,557,014  ),971

No. 25.-Summary of Exports (†) during the Twelve Months ended 30th June, 1958.

	- va state i regionale	Control of the Contro	Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class I.—Foodstuffs of Animal Origin. Meats, Poultry and Game— Preserved by Cold Process—		NAME AND ADDRESS OF THE PARTY O	٠		£	£	£
Beef and Veal (a)  Lamb  Mutton  Pork  Poultry	lb. lb. lb. lb. lb.	24,231,057 7,671,631 3,149,720 1,044,199 233,535	73,672 271,017 112,269 4,079,634 235,885	24,304,728 7,942,648 3,261,989 5,123,833 469,420 44,483	1,635,389 771,652 141,365 131,078 49,386 1,783	15,801 30,110 6,969 599,687 52,241	1,651,190 801,76: 148,33- 730,76: 101,62'
Rabbit Preserved in Containers Bacon and Hams Sausage Casings Milk and Cream Condensed and Con-	lb. lb. lb.	233,535 17,820 1,283,876 185,866	26,663 80,252 502,314	44,483 1,364,128 688,180	1,783 153,985 38,000 77,824	3,031 14,829 104,723 61,095	4,81 168,81 142,72 138,91
centrated (not dried) Butter Eggs in Shell Eggs not in Shell Honey	lb. lb. doz. lb. lb.	5,411,806 145,192 2,319,790 2,410,250 5,234,139	8,227 295,858 10,742  223,672	5,420,033 441,050 2,330,532 2,410,250 5,457,811	375,866 19,481 486,609 266,705 241,526	668 64,863 2,849  9,485	376,534 84,344 489,458 266,708 251,011
Preserved by Cold Process: Crayfish Tails	lb. lb. lb.	4,590,656 253,165 30,218	117,505 126,611 1,816,877	4,708,161 379,776 1,847,095	1,949,577 57,431 8,250	32,958 24,739 215,614	1,982,535 82,170 223,864
Meal)	cwt.	1,028,561	21,564	1,050,125	32,590 299,139	74,266 61,819	106,856 360,958
Total, Class I					6,737,636	1,375,747	8,113,383
Class II.—Foodstuffs of Vegetable							
Origin.  Wheat	bush. bush. bush. cental	18,917,136 1,123,808 1,790,040 2,217,747	7,726,805 224 78,456 18,784	26,643,941 1,124,032 1,868,496 2,236,531	13,659,462 633,941 914,046 3,419,691	6,771,162 165 41,128 33,839	20,430,624 634,106 955,174 3,453,530
Fresh Vegetables—	cwt. cwt. cental	32,627 23,811 5,238	7,404 251,723 63,235	40,031 275,534 68,473	46,561 34,149 24,861 127,061	12,383 381,907 108,519 80,813	58,944 416,056 133,386 207,874
Fresh Fruits—     Apples Other	bush.	869,335	1,365	870 700	1,520,585 336,662	3,151 2,084	1,523,736 338,746
Dried Fruits—           Currants              Other	lb. lb.	2,274,660 36	131,480 59,252	2,406,140 59,288	$134{,}746 \\ 4$	9,648 6,752	144,394 6,756
Fruit Juices (including Tomato) and Fruit Syrups Confectionery Fodders and Cereal By-products for	gaī. lb.	36,084 106,041	172,837 1,752,619	208,921 1,858,660	20,085 12,129	126,374 236,545	146,459 248,674
Animals Other Foodstuffs of Vegetable Origin					63,342 277,376	52,743 118,416	116,085 395,792
Total, Class II					21,224,701	7,985,629	29,210,330
Class III.—Spirituous and Alcoholic							
Ale, Beer, Porter, Cider and Perry Wine Distilled Spirit Beverages	gal. gal. Pf. gal.	22,868 48 36	430,014 7,251 3,986	452,882 7,299 4,022	7,613 120 112	322,318 8,706 20,970	329,931 8,826 21,082
Total, Class III					7,845	351,994	359,839
Class IV.—Tobacco, Cigarettes, Cigars	NACONS BRIEFING						
and Snuff.	11.	90	050.050	078 700	01	40,5 100	407.000
Unmanufactured Manufactured Cligarettes Cligars Snuff	lb. lb. lb. lb. lb.	30 271 24 	876,670 9,580 16,420 1,299	876,700 9,851 16,444 1,299	21 185 83	435,188 12,681 32,520 3,957	435,209 12,869 32,609 3,959
Total, Class IV					289	484,346	484,63
Class V.—Line Animals.           Cattle            Pigs            Sheep            Other Animals	No. No. No.	4,168 890 120,350	2	4,168 890 121,352	154,128 17,957 419,928 24,681	670 2,905	154,128 17,957 420,598 27,586
Total, Class V					616,694	3,575	620,269

<sup>(†)</sup> Excluding Ships' Stores

<sup>(</sup>a) Includes 6,776,366 lb. valued at £446,551 exported during 1956-57 but not recorded until 1957-58.

No. 25.—Summary of Exports (†) during the Twelve Months ended 30th June, 1958—continued.

			Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class VI.—Animal Substances (Mainly					£	£	£
Unmanufactured), not Foodstuffs. Hides and Skins—							
Kangaroo Rabbit	lb. lb.	4,657 $44,268$	34,260 19,883	38,917 64,151	868 6,633	5,528 2,558	6,396 9,191
Cattle and Calf	lb.	1,039,378	2,189,224	3,228,602	57,332	164,247	221,579
Other Hides and Skins	lb. lb.	9,563,778 8,305	128,609 80,283	9,692,387 88,588	1,702,125 $560$	5,647 3,785	1,707,772 4,345
Wool—	lb.	94,416,496	2,036,113				
Scoured and Carbonised	lb.	18,351,656	205,358	96,452,609 18,557,014	$28,028,204 \\ 7,636,152$	584,004 94,819	28,612,208 7,730,971
Tops Noils and Wastes	lb. lb.	4,458,140 798,004	150,982 15,221	4,609,122 813,225	3,003,935 $205,780$	110,881 3,799	3,114,816 209,579
Pearlshell	cwt.	22,538	42	22,580	688,597	1,689	690,286
M-4-1 (1) 777					8,292	13,584	21,876
Total, Class VI					41,338,478	990,541	42,329,019
Class VII.—Vegetable Substances and Fibres, Cork and Manufactures and Synthetic Fibres.							
Clover Seed Flax Fibre	lb.	(b)	606,901 2,136	606,901 2,136	(b)	58,052 36,359	58,052 36,359
Tanning Substances	cwt.	98,985	18,145	117,130	287,096	50,559	337,655
Other Substances					4,175	238,132	242,307
Total, Class VII					291,271	383,102	674,373
Class VIII (A)—Yarns and Manufac- tured Fibres.					21,540	14,090	35,630
Class VIII (B).—Textiles					4,404	335,220	339,624
Class VIII (C).—Apparel.							
Apparel (except Headwear, Footwear, Furs, Corsetry and Gloves)					475	334,516	334,991
Headwear		·			250	25,021	25,271
Footwear Other Apparel and Attire					598 644	159,825 15,713	160,423 16,357
Total, Class VIII (C)					1,967	535,075	537,042
Class IX.—Oils, Fats and Waxes.							
Edible Tallow and Dripping	cwt.	17,514	606	18,120	75,063	3,177	78,240
Whale Oil	cwt. gal.	70,036 2,564,936	4,670 8,379	74,706 2,573,315	304,752 1,002,292	19,495 2,955	324,247 1,005,247
Petroleum Oils and Spirits— Petroleum Spirits	gal.	23,936,735	104635622	128572357	1,636,854	7,404,678	9,041,532
Kerosene and the like	gal.	6,083,400	12,093,145	18,176,545	329,925	813,768	1,143,693
Solar and Light Diesel Oils Furnace, Heavy Diesel and Other	gal.	14,302,463	8,462,469	22,764,932	962,695	571,007	1,533,702
Fuel Oils Other Petroleum Oils and Spirits	gal. gal.	$\begin{array}{c} 121563878 \\ 25,243 \end{array}$	144340120 18,198	265903998 43,441	5,845,462	6,791,807	12,637,269
Other Oils, Fats and Waxes		25,245	10,190	45,441	11,129 83,666	9,967 59,391	$\begin{array}{c} 21,096 \\ 143,057 \end{array}$
Total, Class IX					10,251,838	15,676,245	25,928,083
Class X.—Pigments, Paints and							
Varnishes. Iron Oxide Pigments	cwt.		3,521	3,521		6,033	6,033
Paints, Varnishes and Related Products Other					10,754 $283$	74,018 8,149	84,772 8,432
Matal Class V							
Total, Class X					11,037	88,200	99,237
Class XI.—Rocks, Minerals (including Ores and Concentrates) and Hydro-							
carbons in Solid or Semi-Solid Form. Asbestos, Crude and Fibre—							
Chrysotile	cwt.	5,214	17,782	22,996	14,515	25,413	39,928
Crocidolite	cwt.	194,775	13,371	208,146	1,345,985	73,914	1,419,899
Talc Metalliferous Ores and Concentrates—	cwt.	44,444	26,799	71,243	34,084	22,602	56,686
Iron	ton		438,624	438,624		435,182	435,182
Chromium	ton	(b) 32,236	42,328	74,564	(b) 721,376	529,271	1,250,647
Beryllium Lead (including Silver-Lead) and	cwt.	4,738	1	4,739	40,051	8	40,059
Zinc	cwt.	65,931	1.005	65,931	211,622	F0.00=	211,622
Ilmenite	cwt. ton	998 59,195	1,887 $29,075$	2,885 88,270	30,720 338,987	52,267 166,730	82,987 505,717
Gold Other Rocks, Minerals and Hydro-	cwt.		586	586		13,356	13,356
					121,104	24,854	145,958
carbons							

<sup>(†)</sup> Excluding Ships' Stores. (b) Oversea Exports not recorded separately.

No. 25.—Summary of Exports (†) during the Twelve Months ended 30th June, 1958—continued.

			Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class XII (A).—Metal and Metal Manufactures (except Electrical Appliances and Machinery). Pig Iron	cwt.	201,171 34,402	9,777 15,145	210,948 49,547	£ 277,011 118,676 213	£ 11,963 139,223 183,406	£ 288,974 257,899 183,619
Other Metals and Metal Manufactures					2,434,313	1,152,865	3,587,178
Total, Class XII (A)  Class XII (B).—Dynamo Electrical  Machinery and Electrical Appliances and Equipment not being Machinery.  Generators and Motors  Other Electrical Machinery and  Equipment					6,356 28,458	94,770 152,917	101,126 181,375
Total, Class XII (B)		l			34,814	247,687	282,501
Class XII (C).—Machines and Machinery (except Dynamo Electrical) Tractors and Parts Agricultural Earthworking and Mining Woodworking Other Machinery	No. 	2	453 	455	27,628 7,009 147,766 	818,877 263,443 181,086 32,440 901,212	846,505 270,452 328,852 32,440 1,015,099
Total, Class XII (C)					296,290	2,197,058	2,493,348
Class XIII (A).—Rubber and Rubber Manufactures (except Apparel)					5,667	53,287	58,954
Class XIII. (B).—Leather, Leather Manufactures and Leather Substitutes (except Apparel).  Leather					115,811 113 115,924	155,991 5,871 161,862	271,802 5,984 277,786
Class XIV.—Wood and Wicker, Raw and Manufactured. Sleepers Other Timber (excluding Veneers and		29,375,766	6,529,645	35,905,411	1,726,756	299,000	2,025,756
Plywood) Wood Manufactures	sup. ft.	9,176,560	21,790,175	30,966,735	553,298 7,871	1,168,878 159,536	1,722,176 167,407
Total, Class XIV					2,287,925	1,627,414	3,915,339
Class XV.—Earthenware, Cement, China, Glass and Stoneware. Crockery and Householdware (except Glass and Sanitary and Lavatory Articles)					406 44,187	151,685 55,982	152,091 100,169
Total, Class XV					44,593	207,667	252,260
Class XVI (A).—Pulp, Paper and Board					580	32,675	33,255
Class XVI (B).—Paper Manufactures and Stationery. Stationery and Inks Other Manufactures					1,099 42,690	83,426 42,482	84,525 85,172
Total, Class XVI (B)					43,789	125,908	169,697
Class XVII.—Sporting Material, Toys, Fancy Goods, Jewellery and Time- pieces					41,026	32,543	73,569
Class XVIII.—Optical, Surgical and Scientific Instruments and Appliances and Photographic Goods, N.E.I. (c)					4,510	24,655	29,165
Class XIX.—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilizers. Flavouring Essences					1,406 4,726 46,842	39,550 108,393 54,972	40,956 113,119 101,814
(except Soap) Other Products					52,318 8,257	14,336 196,107	66,654 204,364
Total, Class XIX					113,549	413,358	526,907

<sup>(†)</sup> Excluding Ships' Stores. (c) N.E.I. denotes "Not Elsewhere Included."

No. 25.—Summary of Exports (†) during the Twelve Months ended 30th June, 1958—continued

	- Company	dlamig	Quantity.		Value.			
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.	
Class XX.—Miscellaneous. Brushware Stoppers for Bottles					£ 446 569,281 569,727	£ 31,655 98,911 290,499 421,065	\$32,101 98,911 859,780 990,792	
Class XXI.—Gold and Silver Bullion and Specie; Bronze Specie. Gold—Bar, Ingot and Sheet Silver—Bar, Dust, Ingot and Sheet Specie (d)—Gold, Silver and Bronze	fine oz.		207,665 152,989	207,665 152,989	3,000	3,255,698 62,321	3,255,698 62,321 3,000	
Total, Class XXI					3,000	3,318,019	3,321,019	
GRAND TOTAL EXPORTS					89,757,751	39,918,016	129675767	

<sup>(†)</sup> Excluding Ships' Stores.

<sup>(</sup>d) Interstate Exports not recorded.

No. 26.—Exports, being Ships' Stores, during the Twelve Months ended 30th June, 1958

2010	Ove	rsea.	Inters	state.	То	tal.
Commodities.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		£		£		£
Meats—						
Fresh or Preserved by cold process—	0.005	050	0.5	-	0.070	957
Rabbits and Hares lb.	9,005 1,688,044	$950 \\ 150,622$	65 317,514	$\frac{7}{33,313}$	9,070 2,005,558	183,935
Other lb. In airtight containers lb.	11,052	1,006			11,052	1,006
Bacon and Hams, except in airtight	22,000					
containers lb.	108,297	23,653	53,487	10,711	161,784	34,364
Other lb.	13,356	1,625 $3,382$	266	40 94	13,622 46,239	1,665 3,476
and Orosin, proported	45,509 33,153	6,888	730 3,653	804	36,806	7,692
Butter lb. Margarine lb.	4.972	750	336	32	5,308	782
Uneese ID.	5,229	1,270	292	50	5,521	1,320
Eggs in shell doz.	159,803	42,008	14,125	3,599	173,928	45,607
Jea Foods					010 220	== 100
Fresh or Preserved by cold process lb.	237,784	52,821	11,768	2,281 $79$	249,552 8,121	55,102 1,853
Other lb. Grain, prepared—	7,601	1,774	520	19	0,121	1,000
Flour cental	2,339	3,341	51	112	2,390	3,453
Rice cwt.	566	2,731	2	8	568	2,739
Biscuits, Cakes and Puddings lb.			16,411	2,680	16,411	2,680
Vegetables—						
Fresh or preserved by cold process—	010	500	00	194	274	634
Onions cwt.	212	500 15,036	62 1,634	$\frac{134}{2,910}$	9,781	17,946
Potatoes cwt. Other	8,147	53,663	1,004	7,862	9,101	61,525
Other lb.	51,780	1,569	3,245	349	55,025	1,918
Other lb.	12,404	404	296	26	12,700	430
Fruit—						40.015
Fresh or Preserved by cold process		43,063	190	3,854 $18$	8.481	46,917 785
In airtight containers lb.	8,291 14,296	767 1,455	210	33	14,506	1,488
Other lb.	1,104	132	222	18	1,326	150
Other lb.  Jams lb.  Sugar lb.	39,102	1,409	700	29	39,802	1,438
Sugar lb. Coffee, Cocoa and Chocolate lb.	7,391	3,357	115	52	7,506	3,409
Tea lb.	11,132	2,892	593	196	11,725	3,088
Other Foodstuffs for human consumption		16,854		8,327	10,699	25,181 14,528
Fodder and other food for birds and animals cwt.	10,699	14,528			10,099	14,040
Alcoholic Beverages— Ale. Porter. Beer. etc gallor	34.887	15,930	4,454	3,783	39,341	19,713
Ale, Porter, Beer, etc gallor Spirits and Liqueurs gallor		2.018	2	21	3,646	2,039
Wine gallor		12,856			24,996	12,856
Tobacco lb.	363	241	366	603	729	844
Cigarettes lb.	4,259	4,450	789	1,818	5,048	6,268
Cordage and Twine		1,670				1,670
Oils—					in the same of the	
Fuel for Aircraft— Gasoline gallon	555,593	120,134			555,593	120,134
Gasoline gallor Other gallor		2,993			19,937	2,993
Bunker Oil for Ships gallor	1 78,904,401	4,429,777	4,149,803	228,759	83,054,204	4,658,536
Other gallor	n 197,300	82,902	796	234	198,096	83,136
Paints and Colours gallor	7,121	18,130	5.004	47 000	7,121	18,130 49,007
Coal ton	88	1,079 2,117	5,034	47,928	5,122	2.117
Dunnage lb.	7,508	579	1,400	74	8,908	653
Soap lb. All Other Ships' Stores	7,500	(a)291,974	1,400	4,764		(a) 296,738
All Other blips brotes						
Total		5,435,300		365,602		5,800,902

<sup>(</sup>a) Includes £227,597 miscellaneous Ships' Stores valued at less than £50 for any one entry-

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No. 27.—Summary of Imports during the Twelve Months ended 30th June, 1958.

0.00			Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class I.—Foodstuffs of Animal Origin.  Meats, Poultry and Game— Preserved by Cold Process Preserved in Containers Sausage Casings Otherwise Prepared Cream, Reduced or Condensed Milk— Milk—	Ib. Ib. Ib. Ib.	1,321 6,097	1,177,900 1,991,815  89,506 668,015	1,177,900 1,993,136  95,603	£ 457 (d) 25,801 2,865	£ 93,072 276,195 89,323 30,191 99,154	£ 93,072 276,652 115,124 33,056
Condensed and Concentrated: Sweetened Unsweetened Dried or in Powdered Form: Fullcream	lb. lb.	32	294,124 1,936,344	6,614,701	16	23,673 160,900	863,710
Skim Malted Milk Butter Margarine Cheese Infants' and Invalids' Food—Essentially of Milk	lb. lb. lb. lb. lb.	(a) (a) (67,810	3,097,269 563,385 55,532 2,417,512 3,963,592 2,847,378	2,417,512 3,963,592 2,915,188	(a) (a) 14,583	535,752 35,988 8,227 491,588 365,103 542,153	491,588 365,103 556,736
Strained or Homogenised Foods for Infants Other	lb. lb. lb.		394,833 723,703 552,978	$\left.\begin{array}{c} \\ \\ \\ \\ \end{array}\right\}1,673,140$	$\Bigg\} \qquad 392 \Bigg\{$	76,830 131,539 108,072	316,833
Fresh or Preserved by Cold Process Smoked, Dried and Salted Preserved in Containers Gelatine, Edible Meat Meal for Animals Other Foodstuffs of Animal Origin	lb. lb. lb. lb. cwt.	1,690,084 1,469,218 988,585 2,240	267,241 3,344 420,931 312,250 16,555	1,957,325 1,472,562 1,409,516 314,490 16,555	126,531 98,396 161,881 390  2,093	38,503 743 99,275 101,706 36,642 51,149	165,034 99,139 261,156 102,096 36,642 53,242
Total, Class I					433,405	3,395,778	3,829,183
Class II—Foodstuffs of Vegetable Origin. Barley (Grain)	bush. cwt.  lb. lb.  lb. lb.  cwt.  lb. cwt.  cut.  lb.  cental	$ \begin{cases} (a) \\ 33,670 \\ 384 \\ 132,040 \\ (a) \end{cases} $	61,600 32,448 502,013 1,061,696 784,702 1,321,812 275,413 29,464 2,528 4,667,793 60,069 1,768,478	3,764,271 309,083 32,376 4,799,833 60,069 1,768,478	$ \begin{array}{c} 6,140 \\ 635 \\ 10,023 \\ (a) \end{array} $	39,387 132,454 21,066 105,892 32,120 179,869 43,476 62,170 4,683 461,860 299,413	49,616 67,488 471,883 299,413 159,205
Fruits Pried Fruits Fruits Preserved in Containers Jams Pickles and Chutneys Sauces Nuts, Edible Molasses, Treacle and Golden Syrup Spices Coffee and/or Chicory Tea Confectionery—	lb. lb. lb. Imp. pt lb. cwt. lb. lb. lb.	(a) 20,710 26,674 99,155 10,898 1,183,094 37,040 156,087 336,520 3,807,909	807,663 6,989,765 5,473,744 562,990 1,252,474 1,112,990 7,726 232,721 353,402 71,964	807,663 7,010,475 5,500,418 662,145 1,263,372 2,296,084 44,766 388,808 689,922 3,879,873	(a) 1,581 1,920 7,345 1,373 81,540 4,083 19,925 42,896 816,917	159,205 104,457 599,984 449,296 76,271 200,649 165,861 28,106 70,591 256,589 19,217	104,457 601,565 451,216 83,616 202,022 247,401 32,189 90,516 299,485 836,134
Chocolate Other Hops Soups Other Foodstuffs of Vegetable Origin	lb. lb. lb. lb.	1,963 22,481 54,402 3,420	2,831,694 3,430,324 265,362 1,520,095	2,833,657 3,452,805 319,764 1,523,515	717 3,668 31,090 2,129 148,014	712,187 542,103 85,174 257,884 2,759,499	712,904 545,771 116,264 260,013 2,907,513
Total, Class II					1,180,161	7,869,463	9,049,624
Class III—Spirituous and Alcoholic Liquors. Ale, Beer, Cider and Perry Wine Distilled Spirit Beverages Total, Class III	gal. gal. Pf. gal.	5,670 482 35,374	16,373 647,426 112,416	22,043 647,908 147,790	3,221 1,200 103,383 107,804	14,798 475,950 232,964 723,712	18,019 477,150 336,347 831,516

<sup>(</sup>a) Not recorded separately. (b) Oversea Imports exclude Cakes and Puddings. (e) Oversea Imports include Other Vegetables. (d) Excludes £8,780 of Synthetic Sausage Casings which are included in Class XX.

No. 27.—Summary of Imports during the Twelve Months ended 30th June, 1958—continued.

		2000	Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate	Total.
Class IV—Tobacco, Cigarettes, Cigar and Snuff. Tobacco—	8	No. of Control of Cont			£	£	£
Unmanufactured Manufactured Cigarettes Cigars Snuff	lb. lb.	29,320 15,935 16,997 86 150	1,247,250 1,702,666 18,017 50	29,320 1,263,185 1,719,663 18,103 200	10,279 9,197 16,304 152 201	897,458 1,824,726 37,259 103	10,279 906,655 1,841,030 37,411 304
Total, Class IV					36,133	2,759,546	2,795,679
Class V—Live Animals. Cattle	No.		12,141 45 122,921	12,141 45 122,921	  1,038	359,054 2,077 645,141 13,050	359,054 2,077 645,141 14,088
Total, Class V					1,038	1,019,322	1,020,360
Class VI—Animal Substances (Mainly Unmanufactured), Not Foodstuffs.  Hides and Skins	 . lb.		1,924,246			46,576 478,148	46,576 478,148
Scoured and Carbonised Tops Pearlshell Other Animal Substances	lb.	27,679 1,201 (a)	94,894 251,886 4,824	122,573 253,087 4,824	7,942 739 (a) 4,264	36,736 183,394 121,783 13,283	44,678 184,133 121,783 17,547
Total, Class VI					12,945	879,920	892,865
Class VII—Vegetable Substances and Fibres, Cork and Synthetic Fibres. Grass and Field Seeds Fibres— Leaf Fibres Kapok Coir Other Vegetable Substances Synthetic Fibres and Filaments	lb. cwt. lb. cwt.	144,539 24,533 336,020 11,897	2,194,214 (a) 62	2,338,753 24,533 336,020 11,959 	11,658 111,151 32,504 24,581 185,896	154,250 (a)  339 106,101	165,908 111,151 32,504 24,920 291,997
Total, Class VII					3,601	1,879	5,480
Class VIII (A)—Yarns and Manufactured Fibres.  Sewing Cottons and Silks	lb	47  577,050 47,453 	261,926   62 12	261,973  577,112 47,465	225 71,983 1,463 766,968 301,419 91,372	375,353 40,741 105,164 103 112 66,464	375,578 112,724 106,627 767,071 312,660 146,707
Total, Class VIII (A)					1,233,430	587,937	1,821,367
Class VIII (B)—Textiles.							
Blankets, Blanketing, Rugs and Rugging Towels and Towelling Piece Goods—Other than Felts—					21,311 59,846	182,296 259,522	203,607 319,368
Canvas and Duck Impregnated or Coated, N.E.I. (e) Other inoleums arpets and Carpeting 3ed Linen and Bedspreads Iandkerchiefs ther Textiles and Textile Manu-					65,057 20,739 1,953,771 187,445 254,649 33,748 14,158	213,807 128,446 1,595,355 157,950 422,593 259,773 135,147	278,864 149,185 3,549,126 345,395 677,242 293,521 149,305
factures					71,794	424,655	496,449
Total, Class VIII (B)					2,682,518	3,779,544	6,462,062

No. 27.—Summary of Imports during the Twelve Months ended 30th June, 1958—continued.

			Quantity.		Value.			
Commodities	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.	
Class VIII (C)—Apparel. Apparel (except Corsetry, Gloves, Headwear and Footwear)— Men's, Youths' and Boys':					£	£	£	
Hosiery Bathing Suits, Cardigans, Pull-					-	261,772	]	
overs and the Like Overcoats and Raincoats						307,534 90,850 492,408		
Shorts, Trousers, Coats, Suits and the Like Overalls Dressing Gowns Underwear						1,240,782 114,217 46,561 330,229 117,082		
Other		-			52,940	604,554 81,280 132,806	7,620,570	
Cardigans, Pullovers and the Like Overcoats and Raincoats Overcoats presses, Skirts and						543,384 307,282		
the Like Underwear and Night Attire Slacks, Shorts, Jeans and the						1,515,151 1,080,488 96,205		
Like Other Infants' Apparel Gloves Headwear Footwear Other Apparel and Trimmings	<u>C</u> 18. 1				46 16,184 13,658 37,024 56,058	97,646 107,399 440,228 95,350 270,906 2,368,200 252,202	440,274 111,534 284,564 2,405,224 308,260	
Total, Class VIII (C)		·			175,910	10,994,516	11,170,426	
Class IX—Oils. Fats and Waxes. Greases and Grease Substitutes Linseed Oil	lb. gal. gal.	49,928 32,190 56,488	31,912 1,020	2,060,488 64,102 57,508	2,674 17,345 77,923	99,627 30,541 2,792	102,301 47,886 80,715	
Crude Petroleum Petroleum Spirits Kerosene and the Like Solar and Light Diesel Oils Furnace, Heavy Diesel and other	gal. gal. gal. gal.	693,461,52 8,129,491 13,603,917 8,677,705	16,444	693,461,529 8,145,935 13,603,917 16,657,609	17,953,249 579,330 717,907 453,049	5,020	17,953,249 584,350 717,907 926,987	
Furnace, Heavy Diesel and other Fuel Oils Mineral Lubricating Oils Other Other Oils, Fats and Waxes	gal. gal. gal.	2,249,860 2,551,122 522,018	679,696	3,930,096 3,230,818 522,113		279,742 285	187,950 702,566 44,673 388,460	
Total, Class IX		-			20,457,696	1,279,348	21,737,044	
4-1 207 207								
Class X—Pigments, Paints and Varnishes. Colour Pigments Paints— Water Paints in Powder Form Oil Paints, other than Undercoats Undercoats	ewt.		1,721 36,180 41,960			15,574 71,613 85,597	15,574	
Emulsion Paints Other Synthetic Paints and Enamels Varnishes and Lacquers Other Products	gal.	(e)  1,018	66,311 204,632 42,547	]		139,464 517,546 81,823 318,578	83,822 321,631	
Total, Class X					103,844	1000000	1,487,653	
Class XI—Rocks, Minerals (including Ores and Concentrates) and Hydro- carbons in Solid or Semi-solid Form. Coal	ton ton cwt. cwt.	54 5,60 30,94 66,88	2 25,973 1 1	3,937 31,575 30,942	8,338 9,291 129,628	594,979 3 53,636 4 61,494	594,979 61,969 70,785 129,631	
Other Rocks, Minerals and Hydro- carbons				1	30,541	35,641	66,182	
Total, Class XI	-	-			703,758	749,744	1,453,502	

No. 27.—Summary of Imports during the Twelve Months ended 30th June, 1958—continued.

31 10 V			Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class XII (A)—Metals and Metal Manufactures (except Electrical Ap- pliances and Machinery). Iron and Steel—		ACT AND ADDRESS OF THE PARTY OF			£	£	£
Pig Iron Ingots, Blooms, Slabs, Billets, etc. Bar, Rod, Angles, Tees, Strip, etc. Plate and Sheet:	cwt. cwt.	22,443	796,105 303,918	796,105 326,361	 1 101,459	1,409,603 712,207	1,409,604 813,666
Plain Galvanised :	cwt.	1,057	778,907	779,964	38,007	2,124,416	2,162,423
Flat Corrugated Pipes and Tubes and Fittings there-	cwt.		111,303 145,822	111,303 145,822		473,398 622,757	473,398 622,757
Structural (Girders, Beams, Joists,					238,535	1,976,705	2,215,240
Other Iron and Steel	cwt.	2,497 $57,759$	124,430 369,489	$\begin{array}{c} 126,927 \\ 427,248 \end{array}$	6,780 300,803	264,424 878,108	271,204 1,178,911
Non-ferrous Metals (including Non- ferrous Alloys) Wire and Manufactures thereof Heating and Cooking Appliances (ex-	cwt.	1,301 	68,111	69,412 	44,413 84,687	1,009,790 1,070,228	1,054,203 1,154,915
cluding Electrical) Other Metal Manufactures Motor Vehicles and Components (ex-					48,417 1,512,914	348,332 4,247,406	396,749 5,760,320
cluding Motor Cycles)— Complete Vehicles Bodies Chassis Parts and Accessories	No. No.	264 77	5,747 8,523 	6,011 8,600 	224,769 16,864 671,468 867,218 471,209	5,020,593 2,194,108 1,848,161 2,374,119 412,885	5,245,362 2,210,972 2,519,629 3,241,337 884,094
Total, Class XII (A)					4,627,544	26,987,240	31,614,784
					18 (355)		
Class XII (B)—Dynamo Electrical Machinery and Electrical Appliances and Equipment, not being Machinery.  Overed Electrical Cable and Wire Batteries Electric Lamps and Tubes  Wireless (Radio) Equipment Electrical Cable and Equipment Heating and Cooking Appliances  Current Generating Machines Electrical Motors  Other Electrical Equipment					40,489 15,204 63,205 20,435 302,143 19,813 110,782 124,124 307,253	917,471 686,075 104,996 819,593 479,450 306,410 55,599 95,835 746,356	957,960 701,279 168,201 840,028 781,593 326,223 166,381 219,959 1,053,609
Total, Class XII (B)	,				1,003,448	4,211,785	5,215,233
7/2 + 17 + 17 + 17 + 17 + 17 + 17 + 17 + 1			and the second			3 v (	
Class XII (C)—Machines and Machinery (except Dynamo Electrical), nternal Combustion Engines (Stationary)—Marine	No. No. No.	381 707 328	302 6,116 239	683 6,823 567	78,634 25,965 139,329	32,347 124,324 33,688	110,981 150,289 173,017
Tractors (g)	No. No.	1,769 10	350 9,974	2,119 9,984	2,120,741 14,798	1,112,204 1,320,376	3,232,945 1,335,174
Preparing Machines (g)  Cloor Polishers and Vacuum Cleaners  Lothes Washing Machines (g)  Agricultural Machinery  Barthworking and Roadmaking Ma-	No.	7,350	5,440  7,406	12,790  7,408 	4,909 60,789 377 272,805	70,008 190,902 507,775 2,474,667	74,917 251,691 508,152 2,747,472
chinery dining and Metallurgical Machinery detal-working Machinery Welding Machines Wood-working Machines Franes, Hoists and Other Lifting Ma-					309,130 157,734 187,872 654 31,922	541,674 234,711 155,698 76,148 79,170	850,804 392,445 343,570 76,802 111,092
chinery Pumps Other Machinery			}		$14,186 \\ 92,935 \\ 2,239,242$	335,511 218,398 2,346,433	349,697 311,333 4,585,675
Total, Class XII (C)					5,752,022	9,854,034	15,606,056

No. 27.—Summary of Imports during the Twelve Months ended 30th June, 1958—continued.

		was and a	Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class XIII (A)—Rubber and Rubber Manufactures (except Apparel). Hose, Rubber and Other (including					£	£	£
Plastic) Pneumatic Rubber Tyres and Tubes—					21,275	191,942	213,217
Tyres, Tubeless Tubes	No. No.	10,321 (a)	216,479 48,310	226,800 48,310	162,093 (a) 12,084	1,878,318 350,401 237,269	$\begin{array}{c} 2,040,411 \\ 350,401 \\ 249,353 \end{array}$
Rubber Sheets and Strips Other Rubber Manufactures					707 27,689	220,558 345,424	221,265 373,113
Total, Class XIII (A)					223,848	3,223,912	3,447,760
Class XIII (B)—Leather, Leather Manufactures and Leather Substitutes (except Apparel).					000	100.010	104.070
Leather Belting—Leather, Rubber and Com-					868	133,810	134,678
position Leather Manufactures					12,337 2,321	204,586 31,265	216,923 33,586
Total, Class XIII (B)					15,526	369,661	385,187
Class XIV—Wood and Wicker, Raw and Manufactured.			F00 405			(7)	
Timber Veneers and Plywood	sup. ft.	9,845,874 89,134	799,425 2,420,594	10,645,299 2,509,728	342,742 3,789	(h) 89,979 123,303	432,721 127,092
Furniture Other Wood Manufactures					9,575 $74,089$	55,621 174,422	65,196 248,511
Total, Class XIV					430,195	443,325	873,520
Class XV—Earthenware, Cement, China, Glass and Stoneware. Abrasive Papers and Stones Cement, Portland Crockery and Householdware (except Glass, Sanitary and Lavatory	cwt.	 10,561		10,561	7,906 10,203	125,476	133,382 10,203
Glass, Sanitary and Lavatory Articles) Tiles, Wall and Floor Glass				83	$   \begin{array}{r} 174,571 \\ 67,296 \\ 168,425 \end{array} $	123,870 185,323 174,516	298,441 252,619 342,941
Glassware Other Products					94,355 56,168	244,903 151,151	339,258 207,319
Total, Class XV			, 3		578,924	1,005,239	1,584,163
Class XVI (A)—Pulp, Paper and Board.					10111		
Paper—           Newsprint            Printing N.E.I. (i)            Wrapping            Other            Paper Boards	Ton. cwt. cwt. cwt. cwt.	7,279 11,431 18,474 23,192 4,618	3.685 27,817 77,107 20,679 48,353	10,964 39,248 95,581 43,871 52,971	535,711 53,510 157,244 159,581 30,136	315,835 257,755 554,711 236,136 245,662	851,546 311,265 711,955 395,717 275,798
Total, Class XVI (A)					936,182	1,610,099	2,546,281
Class XVI (B)—Paper Manufactures and Stationery. Bags and Other Containers					37 8,008	281,261 65,303	281,298 73,311
Printed Books Printing and Stencilling Inks	ib.	12,932	455,587	468,519	482,424 3,050	664,522 49,305	1,146,946 52,355
Stationery Other Paper Manufactures					57,112 16,256	732,572 472,809	789,684 489,065
Total, Class XVI (B)		A1	· · · · · · · · · · · · · · · · · · ·		566,887	2,265,772	2,832,659
Class XVII—Sporting Material, Toys, Fancy Goods, Jewellery and Time- pieces.						Liftue Se	
Sporting Material					37,734 109,151	259,711 395,271	297,445 504,422
Smokers' Requisites (other than To- bacco and Matches) Fancy Goods, N.E.I. (i)					$12,516 \\ 14,136 \\ 22,422$	27,874 74,275 234,022	40,390 88,411 256,444
Watches and Clocks					76,205	224,488	300,693
Total, Class XVII					272,164	1,215,641	1,487,805

 <sup>(</sup>a) Not recorded separately.
 (b) Includes Timber, valued at £28,640, for which superfootage is not recorded.
 (i) N.E.I. denotes "Not Elsewhere Included."

No. 27.—Summary of Imports during the Twelve Months ended 30th June, 1958-continued.

			Quantity.			Value.	
Commodities.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
Class XVIII—Optical, Surgical and					£	£	£
Scientific Instruments and Appliances and Photographic Goods, N.E.I. (i).					303,860	759,193	1,063,053
Class XIX—Chemicals, Medicinal and Pharmaceutical Products, Essential Oils and Fertilisers. Sodium Carbonates Sodium Hydroxide Drugs and Medicinal Preparations Soap and Substitutes therefor Fertilisers— Ammonium Sulphate Rock Phosphates Other Fertilisers Glues and Prepared Adhesives Insecticides and Disinfectants Animal Washes and Dips, Weed Killers Salt Yeast Other Products Total, Class XIX	cwt. cwt. cwt. ton. cwt. ton. cwt. ton. cwt	57 7  46,944 337,629 268,078  10,765	60,745 21,701  101,284 49,070  42,802 571,453	60,802 21,708  148,228 337,629 317,148  53,567 571,453	302 167 66,086 4,553 29,481 59,247 888,085 254,753 6,571 6,145 283 10,854 913,080 2,239,607	110,412 80,087 1,843,516 955,448 1,049,260 182,348 97,349 136,408 279,067 226,881 40,813 68,037 1,023,626 6,093,252	110,714 80,254 1,909,602 960,001 1,078,741 241,595 888,085 352,102 285,212 227,164 51,667 68,037 1,936,706 8,332,859
Class XX—Miscellaneous. Explosives Bags, Baskets, Boxes, Cases, Trunks and Wallets	sq. ft.	   439,358	6,264,949	6,704,307	18,500 19,938 6,533  1,114 91,479 80,676 1,221,238 1,439,478	1,112,475 311,312 234,560 123,568 189,300 678,651 211,926 965,533 3,827,325	1,130,97 <b>6</b> 331,250 241,093 123,568 190,414 770,130 292,602 2,186,771 5,266,803
Class XXI—Gold and Silver, Bullion and Specie, Bronze Specie							
GRAND TOTAL, IMPORTS					45,887,718	97,551,686	143,439,40

<sup>(</sup>i) N.E.I. denotes "Not Elsewhere Included."

No. 28.—Value of Imports and Exports, Oversea and Interstate, at the Ports of Western Australia.

w. Pote		ed 30th June, 957.	1,3 30/8	Twelve Months ended 30th June, 1958.							
Ports, etc.	Value	of Trade.	V	alue of Impo	orts.	Value of Exports. (a)					
	Imports.	Exports. (a)	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.			
Fremantle (b)	£	£	£	£	£	£	£	£			
Perth 5	93,315,568	117,578,452	44,811,489	55,652,802	100,464,291	79,933,152	25,064,610	104,997,765			
Albany Broome	860,358 14,658	5,087,236 395,652	442,798 16,161	665,910	1,108,708	4,654,481	1,918,785	6,573,266			
Bunbury	315,161	5,372,545	346,173	307,408	16,161 653,581	508,711 3,387,683	1,612,914	508,711			
Busselton Carnaryon	40,275	398,634 983,040	10.070	523	523		439,790	439,790			
Derby	1,723	108,377	42,972	28	43,000	905,686 64,696	219	905,90			
Esperance	733,610	45		698,084	698,084	98,846	27	64,696 98,878			
Geraldton Onslow	154,509 230	9,349,564	192,466	11,755	204,221	3,538,112	3,988,422	7,526,534			
Point Samson	250	389				48,100	86	48,100			
Port Hedland		371,458	164		164	526,599	94.480	621,079			
Wyndham	2,110	(d) 451,047	35,482	5,530	41,012	(d)1,526,985	987	(d)1,527,972			
Yampi By Overland (c)	34,631 39,078,647	327,613 15,065,632		35,810 40,173,836	35,810 40,173,836		446,097 6,717,201	446,097 6,717,201			
Total	134,551,480	155,522,857	45,887,718	97,551,686	143,439,404	95,193,051	40,283,618	135,476,669			

<sup>(</sup>a) Including Ships' Stores. (b) Includes Kwinana formerly shown separately. (c) Interstate Imports and Exports by Rail, Road, Air and Parcel Post. (d) £504,450 worth of goods exported oversea during 1956–57 was not recorded until 1957–58.

## V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 29. - Gross Customs, Excise, and other Collections in Western Australia.

Stations.	Twelve	Months ende	d 30th Jun	e, 1957.	Twelve	Twelve Months ended 30th June, 1958.				
Stations.	Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total.		
	£	£	£	£	£	£	£	£		
Fremantle $(a)$	2,709,664	14,565,893	184,665	17,460,222	2,655,577	15,610,638	210,625	18,476,840		
Albany Broome Bunbury	711 1,762 136	263,542	199 15 51	264,452 1,777 187	1,265 1,743 555	356,018 	195 24 39	357,478 1,767 594		
Carnaryon Derby	3,991 404		16 16 12	4,007 420 12	4,329 63		12 5	4,341		
Geraldton	1,497	209,724	19	211,240	10,082	307,036	18	317,136		
Onslow Point Samson Port Hedland	48		••••	 48	3			9		
Wyndham Parcel Post	27,875		2,743	30,618	3,548 $44,340$		2,940	3,548 47,280		
Total	2,746,088	15,039,159	187,736	17,972,983	2,721,505	16,273,692	213,858	19,209,055		

#### VI.—LAND SETTLEMENT.

No. 30 .- Land Settlement as on the 30th June, 1958.

P	ars.			Area.	Area.					
I.—Absolutely Alienated :—								1	acres.	acres.
Area sold by public auction or	other	forms	of dire	et sa	le or ot	therwise	aliena	ted		26,205,502
up to 30th June, 1958										20,200,502
II.—In Process of Alienation on 30th	June.	1958	:							
Free Homestead Farms									350,714	
Conditional Purchase									10,950,462	
Selections under the Agricult		ands	Purch	ase A	Act				289,774	
Grazing Land									1,384,159	
Town and Suburban Lots									793	
Crown Grants of Reserves									77,443	10.000.01
010112								-		13,053,34
			. 11	4:00	on 20#	h Tuno	1059			39,258,84
Total Area alienated or i	n proc	ess or	allena	tion	OH 200	n June,	1990			00,200,01
II.—Leases or Licenses in Force on Issued by Lands Department	30th J	une 1	958 :-	-					a, er 2019-950 ()	
Pastoral Leases									212,543,505	
Special Leases Special Leases									3,152,756	
Leases of Reserves									816,951	
Residential Lots									4,634	
									1,228,188	
Perpetual Leases										
Issued by Mines Department									21,017	
Issued by Mines Department Gold Mining Leases (a)									21,017 43,269	
Issued by Mines Department Gold Mining Leases (α) Mineral Leases (b)										
Issued by Mines Department Gold Mining Leases (a) Mineral Leases (b) Miners' Homestead Leases									43,269	
Issued by Mines Department Gold Mining Leases (a) Mineral Leases (b) Miners' Homestead Leases Issued by Forests Departme	nt:								43,269	
Issued by Mines Department Gold Mining Leases (a) Mineral Leases (b) Miners' Homestead Leases	nt:								43,269 34,106	
Issued by Mines Department Gold Mining Leases (a) Mineral Leases (b) Miners' Homestead Leases Issued by Forests Departme Timber Permits (c)	nt:								43,269 34,106	
Issued by Mines Department Gold Mining Leases (a) Mineral Leases (b) Miners' Homestead Leases Issued by Forests Departme	nt:								43,269 34,106 3,919,067	363,566,40
Issued by Mines Department Gold Mining Leases (a) Mineral Leases (b) Miners' Homestead Leases Issued by Forests Departme Timber Permits (c)	nt:	Aliena							43,269 34,106 3,919,067	221,763,44 363,566,46 624,588,80

 <sup>(</sup>a) Exclusive of 620 acres on "Private Property."
 (b) Exclusive of 2,132 acres on "Private Property."
 (c) Includes Permits for cutting Wandoo for tanning purposes, amounting to 149,764 acres, but excludes Permits and Licenses for cutting timber and firewood in Goldfields areas.

# No. 31—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department.

and the second s	STATE STATE OF STATE STA	Con	ditional Ali	ienation.		Leases and Licenses.			
Period.	Condi- tional Purchases.	Free Homestead Farms.	Selections, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases.	Total.
1953 1954 1955 1956 1957 1958— Mar. Qtr. June Qtr.	acres. 1,660,638 1,039,794 796,157 704,052 932,685 346,734 192,310	acres. 320 780  617	acres. 13,808 4,558 11,672 182 727 182 1,073	acres. 907 681 845 1,018 507 74 18	acres. 1,675,673 1,045,813 808,674 705,869 933,919 346,990 193,401	acres. 2,292,734 5,427,697 8,431,745 3,523,487 5,218,047 81,381 1,776,908	acres. 71,729 224,870 139,828 152,298 346,254 61,809 357,989	acres. 30,040 106,746 41,948 204,881 230,649 70,420 12,712	acres. 2,394,503 5,759,313 8,613,521 3,880,666 5,794,950 213,610 2,147,609

#### VII.—PRODUCTION.

#### No. 32-Estimated Net Value of Western Australian Production.

For Primary Industries, net value of production is derived by deducting all marketing costs and the value of goods used in production (seed, fertilizer, pickling, sprays, dips, fodder, fuel and oil, etc.) from the value realized "at the principal market." For Manufacturing, it is obtained by deducting the value of goods consumed in the process of production (i.e., materials used, fuel, power and light, lubricating oil and water, repairs to plant and buildings, tools replaced and containers and packings) from the selling value "at the factory door."

Y	ear.	Agricultural.	Pastoral and Trapping.	Dairy, Poultry and Bee Farming.	Forestry and Fisheries.	Mining and Quarrying.	Total Primary.	Manufac- turing.
1947-48 1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1956-57		 £ 26,294,869 21,875,307 26,604,087 33,125,536 31,027,295 28,977,019 28,118,846 23,482,564 37,350,359 24,639,717	£ 16,919,707 21,060,131 (a)26,638,298 61,711,921 (a)34,686,482 (a)38,872,554 (a)44,088,568 (a)36,362,351 (a)36,733,905 (a)47,454,025	5,460,137 5,541,081 4,684,931 4,884,460	£ 2,091,971 2,386,172 2,599,237 3,547,464 4,747,879 4,841,704 5,357,062 5,869,453 7,102,353 7,320,588	£ 5,883,258 5,872,734 6,696,793 8,751,056 9,774,976 12,409,856 13,998,223 14,776,032 14,142,745 14,349,679	£ 53,603,107 54,090,950 65,863,820 111,022,903 85,501,208 90,561,270 97,103,780 85,175,331 100,213,822 98,374,504	£ 18,384,197 21,473,887 26,044,026 34,220,384 42,745,325 49,191,332 55,147,229 60,955,829 69,732,802 73,441,949

<sup>(</sup>a) Exclusive of amounts paid as interim distributions of profits under the Wool Disposals Plan, viz., £1,814,739 in 1949-50; £1,814,739 in 1951-52; £1,162,662 in 1952-53; £184,052 in 1953-54; £1,060,230 in 1954-55 and £898,545 in 1955-56. Separate State figures are not available for distributions made in 1956-57.

# VIII.—GOLD AND COAL MINING STATISTICS.

No. 33 .- Gold Production of Western Australia from 1886, also amounts of Dividends paid.

			Production	on of Gold.		1
Period.			Quantity.		- Chaga	Dividends
		Refined Outside the State. (b)	Outside Refined at		Value (a).	Paid by Mining Companies
Prior to 1953 1953		Fine ounces, 11,555,871 5,396 3,089 4,092 2,331 2,043 11,572,822	Fine ounces, 43,264,326 818,516 847,451 837,913 810,049 894,638	Fine ounces, 54,820,197 823,912 850,540 842,005 812,380 896,681	£ 336,132,207 12,763,762 13,249,779 13,156,329 12,693,427 14,010,636 402,006,140	£ 48,382,027 1,432,852 1,784,893 2,049,121 2,206,749 2,413,386 58,269,028
1958—  January  February  March  April  May  June  Total, Six Mont	hs ended June	72 59  414 225 	66,490 65,906 65,420 60,442 63,972 67,930 390,160	66,562 65,965 65,420 60,856 64,197 67,930	1,040,036 1,030,690 1,022,190 950,862 1,003,075 1,061,406 6,108,259	227,344  281,250 402,500 911,094

<sup>(</sup>a) In Australian Currency, excluding additional premiums realized by the Gold Producers' Association, Ltd., on sales of Western Australian Gold, viz.—£539,358 distributed in 1952, £535,330 in 1953, £63,839 in 1954, £19,230 in 1955, £12,154 in 1956, and £27,549 in 1957, and also excluding Commonwealth Net Subsidy paid to producers in 1955, £199,129, in 1956, £496,819, and in 1957, £512,708.

(b) Comprises gold in ores and concentrates exported.

#### No. 34.—Coal Production of Western Australia, from 1898.

	Annual Period.			roduction.	Monthly	Monthly Production.					
	Period.		Quantity.	Value. (a)	Month.	1957.	1958.				
Prior to 1953 1954 1955 1956 1957	1953		tons. 23,094,848 886,182 1,018,343 903,792 830,007 838,661	£ 21,251,177 3,073,073 3,588,818 3,089,311 2,723,981 2,552,657	January February March April May June	tons. 37,112 67,789 73,847 61,649 86,192 74,266	tons. 59,647 63,156 69,229 53,595 92,886 78,977				
From 189 December	98 to 31st r, 1957		27,571,833	36,279,017	Six Months Total	400,855	417,490				

<sup>(</sup>a) Represents value at Pithead.

## IX.—LIVE STOCK AND WOOL PRODUCTION.

No. 35.—Number of Live Stock in Western Australia on the 31st March, 1954 to 1958, and Wool Production during each Year ended 31st March.

Date.				Cattle.				77	
		Horses.	Dairy Cattle.	Beef Cattle.	Total.	Sheep.	Pigs.	Year ended 31st March.	Wool Production (a)
31st March— 1954 1955 1956 1957 1958		No. 48,770 46,886 45,491 44,660 43,930	No. 229,516 228,245 223,584 224,061 225,651	No. 600,178 632,329 673,313 733,114 771,522	No. 829,694 860,574 896,897 957,175 997,173	No. 13,087,108 13,411,282 14,128,168 14,886,549 15,723,963	No. 100,912 107,039 99,097 139,982 150,783	1954 1955 1956 1957 1958	lb. 134,442,000 129,662,000 156,454,000 156,402,000 158,298,000

<sup>(</sup>a) Comprises shorn wool, dead wool, fellmongered wool and wool on skins exported.

#### X.-AGRICULTURE.

No. 36.—Land Utilization, 1948-49 to 1957-58.

				Land Cropped, Cleared, etc.							
	8	eason.		Used for Crop.	Under Established Pasture.	Newly Cleared, prepared for next Season.	In Fallow.	Other Cleared Land used for Grazing or Resting.	Total		
				acres.	acres.	acres.	acres.	acres.	acres.		
1948-49			 	4,102,348	2,788,913	369,104	2,205,076	6,435,689	15,901,130		
1949-50			 	4,292,730	3,027,706	466,171	2,291,611	6,477,254	16,555,472		
1950-51			 	4,532,756	3,589,598	535,483	2,234,854	5,966,658	16,859,349		
1951-52	****		 	4,507,924	4,011,469	582,004	2,041,470	6,545,139	17,688,006		
1952-53			 	4,636,654	4,266,919	630,110	1,906,285	7,202,797	18,642,765		
1953-54			 	4,477,102	4,527,188	730,291	1,912,794	8,132,113	19,779,488		
1954-55			 	5,042,856	4,747,383	634,744	1,815,095	8,439,051	20,679,129		
1955–56 1956–57			 	5,233,501	5,384,321	743,565	1,711,361	8,391,593	21,464,341		
1957-58				5,139,098	6,055,737	653,317	1,682,291	8,579,474	22,109,917		
1991-99			 	5,510,867	6,425,664	616,412	1,459,894	8,806,806	22,819,643		

(a) Excluding Meadow Hay.

#### No.37.—Areas under various kinds of Crops, 1948-49 to 1958-59.

Season.	Princip	oal Grain	Crops.	Hay (all	Po-	То-	To-	Or-	Vine-	Other	
	Wheat.	Oats.	Barley.	kinds).	tatoes.	bacco.	matoes.	chards.	yards.	Crops.	
1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1956-57 1957-58 1958-59 (a)	acres. 2,867,517 2,894,020 3,185,389 3,094,536 2,999,475 2,885,114 2,979,151 2,889,585 2,764,486 2,957,206 3,150,000	1,051,486 $1,153,492$	acres. 64,205 67,965 59,114 56,574 106,961 209,291 259,688 336,966 343,590 *307,404 350,000	acres. 226,779 216,320 176,990 173,855 227,082 219,171 289,329 269,439 242,217 338,983 (b)230,000	acres. 6,344 6,895 6,780 6,885 8,079 8,068 7,563 6,826 8,558 8,322	acres. 620 661 967 1,229 1,525 1,434 1,418 1,235 1,176 1,266	acres. 1,340 1,328 1,351 996 978 899 1,037 1,047 1,135 1,007	acres. 22,585 22,744 22,013 21,719 21,492 21,542 21,475 21,943 22,040 22,192	acres. 10,014 9,676 9,258 9,358 9,233 9,202 9,015 9,107 8,996 *9,023	acres. 471,843 577,369 589,915 658,481 600,084 529,731 659,195 687,830 771,353 *792,804	

\* Revised. (a) Forecast. (b) Wheaten and Oaten only.

#### No. 38.—Yield of Principal Crops, 1948-49 to 1958-59.

Season.	Princ	ipal Grain C	Crops.	Hay (all	Po-	То-	То-	Apples.	Dried Vine Fruits	Wine.	
	Wheat.	Oats.	Barley.	kinds).	tatoes.	bacco.	matoes.	Appres.	(Currants, Raisins, etc.).	(‡)	
1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1956-57 1957-58 1958-59 (a)	bushels. 36,250,000 38,500,000 49,900,000 40,000,000 35,458,000 34,300,000 53,250,000 32,100,000 33,100,000 57,000,000	bushels. 6,998,295 7,267,965 7,913,973 7,689,222 10,439,880 9,590,643 9,584,559 16,515,679 10,441,534 13,793,026	bushels. 981,426 967,815 924,741 695,085 1,742,376 2,733,177 2,804,706 4,653,050 3,750,511 *3,556,041 6,000,000	tons. 277,329 272,052 226,703 211,629 290,296 293,936 305,052 383,784 288,479 385,992 (b)320,000	tons. 39,516 39,459 43,887 49,930 52,759 53,708 43,565 42,079 53,741 49,229	cwt. 5,312 5,632 8,677 9,638 9,538 8,144 8,959 6,441 7,315 9,202	tons. 6,979 7,152 8,248 5,693 6,672 6,634 7,351 7,812 8,128 7,979	bushels. 1,667,426 1,116,886 1,225,639 1,127,733 1,650,634 1,170,030 1,704,635 1,516,231 1,687,658 1,359,458	tons. 3,244 1,974 2,950 2,913 2,763 2,543 2,232 2,558 2,196 2,247	gallons 643,767 528,242 670,687 812,214 730,982 747,148 838,797 811,175 924,095 776,875	

(a) Forecast. (b) Wheaten and Oaten only. \* Revised. ‡ Includes Distillation Wine.

#### No. 39.—Average Yield per Acre of Principal Crops, 1948-49 to 1958-59.

Season.	Princ	cipal Grain C	rops.	Hay (all					
	Wheat.	Oats. Barley. kinds).			Potatoes.	Tobacco.	Tomatoes.	Apples.	
1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58 1958-59(a)	bushels. 12 ·64 13 ·30 15 ·66 12 ·93 11 ·82 13 ·76 11 ·51 18 ·43 11 ·61 11 ·19 18 ·10	bushels.  13 ·16  12 ·43  13 ·51  11 ·71  12 ·55  13 ·08  10 ·97  15 ·14  9 ·93  11 ·96  16 ·92	bushels, 15 ·29 14 ·24 15 ·64 12 ·29 16 ·29 13 ·06 10 ·80 13 ·81 10 ·92 11 ·57 17 ·14	tons. 1 · 22 1 · 26 1 · 28 1 · 22 1 · 28 1 · 34 1 · 05 1 · 42 1 · 19 1 · 14 (b)1 · 39	tons. 6 ·23 5 · 72 6 · 47 7 · 25 6 · 53 6 · 66 5 · 76 6 · 16 6 · 28 5 · 92	cwt. 8 ·6 8 ·5 9 ·0 7 ·8 6 ·3 5 ·7 6 ·3 5 ·2 7 ·3	tons. 5 · 2 5 · 4 6 · 1 5 · 7 6 · 8 7 · 4 7 · 1 7 · 5 7 · 2 7 · 9	bushels. 138·5 93·3 108·2 101·8 150·2 105·0 153·1 134·8 150·0 123·4	

(a) Forecast.

(b) Wheaten and Oaten only.

#### XI.—FACTORY STATISTICS.

(Exclusive of Mines.)

#### No. 40.—Annual Factory Production, 1952-53 to 1956-57.

	Com	modity				Unit.	1952-53.	1953–54.	1954–55.	1955-56.	1956–57
Acetic						cwt.	5,085	3,524	3,975	6,577	6,529
Hydrochloric						cwt.	1,244	1,377	1,394	1,483	1,658
Nitric						ton	20	11	12	18	35
Sulphuric				• • • • •		ton gal.	142,339 3,299,562	148,166 3,503,029	168,660 4,000,423	169,468 4,041,517	175,054 3,850,610
Rerated Waters Bacon and Ham	1					lb.	8,272,455	7,722,949	7,427,758	7,237,217	6,839,97
						ton	1,092	1,153	808	1,034	1,02
Bath Heaters—S	Solid	Fuel	• • • • •			number	7,197	10,398	9,007	6,972	6,12
Boots and Shoes	3		• • • • • • • • • • • • • • • • • • • •	• • • • •		pair	476,279	524,614	415,767	395,778	395,11
Boxes—	42					£	190 101	170 901	199,592	000 050	248,12
Cardboard—O Wooden—But	tner					number	138,181 $155,824$	172,361 73,070	31,389	202,852 11,567	1,68
Bran						ton (2,000 lb.)	49,283	41,793	37,640	41,489	39,17
Bran Bread (2 lb. loaf	f)	,				number	50,737,046	52,667,286	52,815,251	54,225,609	54,616,63
clari						'000	82,521	96,174	106,672	96,247	90,54
Clay Cement .						'000	3,522	5,066	8,740	3,159	1,97
Rutter						lb.	14,516,018	13,757,468	16,005,099	16,584,601	16,715,52
akes, Pastry, I	Pies a	nd Pu	dding	gs		£	784,441	798,271	891,396	1,008,243 11,225	1,030,85
Cardigans, Pullo Cases—Fruit (in	overs	ng Sho	(pes)			dozen	8,196 3,068,324	10,304 2,828,401	12,284 2,659,010	2,761,645	11,56 3,325,32
heese						lb.	2,004,514	2,699,531	2,426,524	1,708,439	2,647,98
igarette Papers	3					'000 leaves	483,828	453,370	497,470	445,172	372,56
igarette Papers oats—Sports— oke (including	Men's	Brooze				number	9,291 23,930	8,776 21,111	7,767 22,068	6,288 25,778	5,16 26,76
onfectionery (n	ot C	hocolat	e)			lb.	3,887,845	3,451,985	3,824,736	3,623,968	4,083,19
onfectionery (nordials and Sy	rups				,	gal.	214,043	220,446	268,133	281,258	270,30
ustard Powder			••••			lb.	563,538	593,161	638,435	667,455 7,295	688,66
ycles lectricity Gene	rated		••••			number '000 K.W.H.	7,037 568,677	8,407 626,851	7,777 702,272	752,591	6,45 781,62
namels						gal.	35,867	47,543	39,084	80,200	65,60
ibrous Plaster	Sheet	ts				sq. yd.	2,436,220	2,348,624	2,517,204	2,171,929	1,491,99
lour—								The state of the s		1 of	0000 100
Ordinary .						ton (2,000 lb.)		187,958	165,767	179,362	169,58
Self-raising .			• • • • •			owt.	89,518 1,443,304	89,000 1,442,802	96,948 1,447,705	93,563 1,470,590	90,21
as (Town)						ton	46,281	40,528	35,399	24,474	18,81
ron—Pig Iron .				YO		ton	10,280	10,515	11,243	12,324	14,08
ams elly Crystals .				• • • • • • • • • • • • • • • • • • • •		lb.	1,119,212	733,451	597,451	743,561	589,53
eather—	· · · · · ·		••••	****		lb.	436,690	644,979	858,363	1,010,599	977,06
For sale by w	veight					lb.	3,195,256	3,032,434	2,927,524	2,769,076	2,886,88
For sale by n Lime (Quicklime	10					sq. ft.	1,899,099 25,384	2,114,220 $22,594$	1,757,815 25,505	1,577,716 $25,649$	1,482,45
Iacaroni, Spagh	netti,	and V	ermi	celli		cwt.	16,804	12,656	22,381	19,660	23,46
Tattragges						1.00		3,176		A.C.	
Woven Wire,	Link	Mesh	and	Spring		numbon	97 410	27,980	32,924	29,449	*00.00
cluding Wire	Stret	cners)		500		number	27,419 44,574	44,721	41,751	41,285	*28,22 37,00
cluding Wire Soft Filled . Inner Spring .						number	12,615	20,448	21,775	23,010	23,7
feat—Canned.		****				lb.	4,193,834	4,066,807	4,230,395	3,162,617	2,519,4
Methanol .						gal.	52,116 11,088	37,093 11,284	46,237 10,539	41,912 9,318	22,7 9,3
oil—Whale 'ackers' Cans, (	Canist	ters, ar	d Co	ontainer	s	ton	677,731	656,178	780,331	793,631	842,1
aints—Ready N	Mixed	(exclud	nng	water	aints)	gal.	144,689	201,214	225,399	212,367	234,3
Pearl Barley .						cwt.	2,572 1,222	3,042 1,066	2,641 750	3,313	3,0
erambulators .	itnev					pint	527,461	673,583	663,607	684 454,458	475,2
ines—Agricultu	iral					number	139,816	57,942	153,996	152,318	166,6
rickles and Churipes—Agriculturiaster of Paris						ton	23,654	21,950	22,485	23,109	17,3
ottery (Ornam	ontol'					ton (2,000 lb.)	38,364 56,120	31,314 100,027	27,118 128,254	29,018 68,182	29,2
yjamas—Wove						2	50,120	100,021	120,201	00,102	67,3
Man's and Bo	vs'					doz.	5,993	12,173	14,673	10,594	11,2
Women's and	Girls				****	doz.	1,437	1,955			2,2
andals auce (All types						pair pint	123,793 830,499	125,593 692,397	140,508 654,566	156,093 760,127	164,5 699,7
hirts (All types	s)M	fen's ar	ad B	oys'		doz.	37,307	51,334	50,234	42,190	47,0
leepers—Sawn						super foot	28,170,761	34,334,655	34,970,889	40,105,277	44,117,4
					••••	pair cwt.	444,725 68,149	624,313 75,289	398,590 74,776	408,081	373,1 78,8
lippers	l Fah	ricated	****			ton.	7,996	10,384	12,178	80,021 14,270	14,3
lippers oap and Soap		'oods-			33						F8 0.381
lippers oap and Soap teel, Structural tock and Poul	try F			****		cwt.	178,464	139,339	143,431	131,910	151,8
Soap and Soap Steel, Structural Stock and Poul Meat and Bo	try F	eal	****			Charles and the first of the Party of the Control o					
Blippers Soap and Soap Steel, Structural Stock and Poul Meat and Bos Suits—Men's—	try F ne M	eal				number	8,605	5,321	3,816	2,300	1,6
Blippers Soap and Soap Steel, Structural Stock and Poul Meat and Bo Suits—Men's— 3 piece	ne M					number number ton	8,605 24,904 417,727	5,321 25,901 428,314	3,816 22,247 472,787	2,300 20,006 463,413	1,6 17,8 482,0

No. 40.—Annual Factory Production, 1952-53 to 1956-57.—continued.

Commodity.			Unit.	1952–53.	1953-54.	1954–55.	1955–56.	1956-57
miles (De-Coul) Could		 	ewt. '000	85,441 11,738	66,533 9,588	67,048 11,082	96,306 7,489	95,774 5,716
Sawn (including Sleepers)	(a) 	 	'000 sup. ft. number	203,314 337	216,021 534	225,795 385	222,398 493	204,475 852
Sports		 	number number number	52,492 106,960 69,233	55,361 156,051 73,187	50,503 147,150 89,837	48,914 128,489 114,970	60,118 147,118 128,169
Varnishes Vinegar (including Bulk) Wheelberrows (Metal)		 	gal. gal.	41,815 210,571	32,245 198,983 3,588	21,949 218,274	39,520 203,302	39,856 191,418
Wine (Beverage)		 	number gal. lb.	3,187 381,963 13,584,494	368,625 15,241,703	1,045 372,283 15,930,051	786 418,904 20,905,368	438 519,453 24,348,824

<sup>(</sup>a) Includes plywood veneers in terms of super feet. For sleepers, see also specific item.

No. 41.—Summary of Factories, according to Industrial Classes, 1956-57.

	Class of Industry.	Factories.	Land and Buildings.	Plant and Machinery.	Workers.	Salaries and Wages. (b)	Output.	Net Produc- tion.
I.	Treatment of Non-Metallifer-	No.	£	£	No.	£	£	£
	ous Mine and Quarry Pro-							
**	ducts	121	1,457,206	1,980,352	1,536	1,262,969	5,741,998	2,793,356
	Bricks, Pottery, Glass, etc. Chemicals, Dyes, Explosives,	50	1,273,555	1,206,176	1,402	1,160,689	3,204,309	1,966,044
111.	Paints, Oils, and Grease	60	4,651,293	22,889,487	2,768	2,638,373	47,588,695	12,736,354
IV.	Industrial Metals, Machines,	00	4,001,200	22,000,401	4,700	2,000,010	41,000,000	12,750,554
	Implements, and Convey-							
	ances Precious Metals, Jewellery,	1,564	10,713,296	8,948,674	19,490	15,030,186	44,836,239	23,275,468
v.	Precious Metals, Jewellery,		151 500	40.000	004	440.000	00000	204 200
WI	Plate Textile Goods	70	171,798	49,069	231	149,082	363,939	281,603
V 1.	(Inclusive of Knitted Goods)	44	669,905	402,031	977	698,321	5,866,302	1,362,636
VII.	Skins and Leather (not		000,000	102,001	011	000,021	3,000,002	1,502,050
	Clothing or Footwear)	31	287,302	193,997	634	518,403	2,203,359	727,481
VIII.	Clothing (Except Knitted)	415	1,559,499	578,549	3,612	1,782,131	5,092,801	2,914,128
	Food, Drink, and Tobacco Wood-working and Basket-	611	7,338,899	5,905,206	6,511	4,857,357	38,619,622	10,535,629
Δ.	ware basket-	486	1.855,932	2,495,821	5,898	4,322,508	14,831,012	7,397,947
XI.	Furniture, Bedding, etc	170	759,084	254,776	1,301	804,983	3,062,129	1,370,551
	Stationery, Paper, Printing,		.00,001	201,110	1,001	001,000	0,002,120	1,070,001
	Bookbinding, etc	122	1,392,413	1,671,890	2,551	2,019,082	7,062,850	4,009,559
	Rubber	33	262,379	155,386	250	187,710	772,288	425,085
	Musical Instruments Miscellaneous Products	8	23,370	2,496	31	23,120	36,999	32,392
	Heat, Light, and Power	59 91	289,916	82,520	410	250,594	692,671	424,389
A. V 1.	meat, Light, and rower	91	2,813,787	16,455,755	1,146	1,210,869	7,660,791	3,189,327
	Total, 1956-57	3,935	35,519,634	63,272,185	48,748	36,916,377	187,636,004	73,441,949
	Total, 1955-56	3,871	32,858,951	56,533,675	50,108	37,206,432	175,146,435	60 732 802
	Total, 1954-55	3,727	30,229,913	54,958,205	49,314	34,737,831	149,584,445	60.955.829
	Total, 1953–54	3,523	24,738,939	28,194,983	47,459	31,590,439	134,586,811	
	Total, 1952–53	3,424	20,959,603	24,034,814	45,188	28,343,533	119,309,764	
	Total, 1951–52	3,267	16,747,352	20,715,509	45,097	25,384,517	106,571,588	42,745,325
	Total, 1950–51	3,111	13,380,566	14,712,662	43,761	19,657,798	84,431,056	
	Total, 1949–50	3,023	11,055,002	11,456,767	40,733	15,293,241	63,978,037	
	Total, 1948–49	2,925	10,054,598	9,800,130	38,354	12,927,830	53,417,492	21,473,88

<sup>(</sup>a) Average over the whole year, including Working Proprietors.

No. 42.—Factory Employment in Age Groups, as at end of June, 1957.

(Exclusive of Working Proprietors.)

	Class of Industry.	Under 16 Years.	16 Years.	17 Years.	18 Years.	19 Years.	20 Years.	21 Years and over.	Total.
I.	Treatment of Non-Metallifer- ous Mine and Quarry Pro-	22	0.7	0.1	-	00			
II.	ducts Bricks, Pottery, Glass, etc	22 17	27 14	31 23	29 20	23 21	17 24	1,356 1,258	1,505 $1,377$
ш.	Chemicals, Dyes, Explosives,	11	1.4	20	20	21	24	1,200	1,577
2111	Paints, Oils, and Grease	11	37	40	43	36	38	2,612	2,817
IV.									
	Implements, and Convey- ances	461	576	628	651	621	563	14,973	18,473
V.	Precious Metals, Jewellery,	201	010	020	001	021	000	14,010	10,210
	Plate	6	3	5	6	8	4	140	172
VI.	Textiles and Textile Goods (Inclusive of Knitted Goods)	48	53	38	42	28	29	734	972
VII.	Skins and Leather (not Clothing or Footwear)	18	25	10	12	14	6	536	621
VIII.	Clothing (Except Knitted)	194	198	172	166	163	118	2,032	3,043
IX.	Food, Drink, and Tobacco	136	162	179	186	172	141	4,870	5,846
X.	Wood-working and Basket-	400	400						
XI.	Furniture, Bedding, etc.	133 52	109 50	133 51	164 62	138 58	127 48	4,765 792	5,569
XII.	Stationery, Paper, Printing.	52	50	91	02	90	40	192	1,113
211.	Bookbinding, etc	89	112	138	127	83	63	1.833	2,445
XIII.	Rubber	11	9	11	11	9	6	176	233
XIV.	Musical Instruments	2	1		1	1	1	24	30
XV.	Miscellaneous Products	21	18	18	20	14	14	276	381
XVI.	Heat, Light, and Power	4	12	5	11	18	10	1,161	1,221
	Total All Industries	1,225	1,406	1,482	1,551	1,407	1,209	37,538	45,818

<sup>(</sup>b) Excluding Value of Working Proprietors' Services.

#### XII.—RETAIL PRICES AND HOUSE RENTS.

No. 43.—Average Retail Pricest of Food and Groceries-Metropolitan Area.

			1957	·.			19	958.	
Commodity.	Unit.	April.	May.	June.	Quarter ended June.	April.	May.	June.	Quarter ended June.
Groceries.  Bread	2 lb.  "" 1½ lb. tin 2 lb. 1b. "" 29 oz. 7 lb. grt.  lb. "" 20 oz.	Pence 15·50 13·80 19·80 89·50 10·00 11·95 28·40 34·55 21·70 24·90 62·40 8·06 13·47 54·70 45·17 66·50 81·00	Pence 15:50 13:80 19:80 88:10 10:00 11:95 28:30 35:00 21:70 10:43 30:80 25:25 59:80 42:35 42:75 42:75 43:00 8:31 19:26 13:47	Pence 15·50 13·80 19·80 19·80 11·95 28·83 35·80 10·43 35·80 21·60 25·20 59·80 42·90 43·05 43·05 44·93 44·93 66·40 81·63	Pence 15·50 13·80 19·80 86·28 10·00 11·95 28·34 35·12 21·67 10·38 30·77 25·12 60·67 42·53 42·80 8·27 19·26 13·46	Pence 16.00 13.75 20.35 78.05 10.00 11.85 518.81 36.40 21.25 12.09 30.88 24.83 67.20 47.75 44.25 35.00 7.06 19.70 13.41	Pence 16 · 00 13 · 75 20 · 45 78 · 05 10 · 00 11 · 85 16 · 83 36 · 40 21 · 25 12 · 47 30 · 88 25 · 50 69 · 20 47 · 35 43 · 85 35 · 00 7 · 19 19 · 70 13 · 41  53 · 40 44 · 93 65 · 48 71 · 50	Pence 16.00 13.75 20.55 78.05 10.00 11.85 16.83 36.30 20.50 12.47 30.88 26.17 69.25 47.35 43.35 50.08 8.25 19.70 13.41	Pence 16.00 13.75 20.45 78.05 10.00 11.85 17.32 36.37 21.00 12.34 30.88 25.50 68.55 47.48 43.82 35.00 7.50 13.41 53.40 44.93 64.52 71.50
Bacon, rashers Milk, condensed Milk, fresh	lb. 14 oz. tin qrt.	22·65 18·00	22·65 18·00	22·35 18·00	$\begin{array}{c} 22 \cdot 55 \\ 18 \cdot 00 \end{array}$	$\begin{array}{c} 22 \cdot 00 \\ 18 \cdot 00 \end{array}$	22·00 18·00	21·65 18·00	21·88 18·00
Meat. Beef (fresh), sirloin	lb.				$42 \cdot 63$ $42 \cdot 67$ $59 \cdot 97$ $37 \cdot 80$ $23 \cdot 93$				$\begin{array}{c} 42 \cdot 48 \\ 42 \cdot 27 \\ 59 \cdot 63 \\ 36 \cdot 63 \\ 23 \cdot 07 \end{array}$
side (corned) silver- side (fresh), (corned) brisket Mutton (fresh), leg , , forequarter , loin , chops, loin , chops, loin , leg  Pork (fresh), leg , loin , leg , loin , ehops	); ); ); ); ); ); ); ); ); ); ); ); ); )				$\begin{array}{c} 41 \cdot 17 \\ 31 \cdot 07 \\ 30 \cdot 95 \\ 18 \cdot 84 \\ 29 \cdot 82 \\ 29 \cdot 92 \\ 29 \cdot 92 \\ 59 \cdot 23 \\ 59 \cdot 37 \\ \end{array}$				41·03 29·23 28·83 17·43 25·27 25·33 25·43 48·80 48·50

<sup>†</sup> As at the 15th of the month.

No. 44.—Retail Price Index Numbers—Five Principal Towns.

Groups—Food and Groceries, Clothing, Miscellaneous and House Rent.

(Base-Weighted Average of Six Capital Cities for 1923-27 = 1,000.)

	Food and	Groceries.	Cloth	ning.	Miscella	neous.	House Rent.		
Town.	June Q	uarter	June G	)uarter	June Q	uarter	June Quarter		
	1957.	1958.	1957.	1958.	1957.	1958.	1957.	1958	
Metropolitan Area Kalgoorlie-Boulder Vortham Bunbury Heraldton	3111 3256 3172 3137 3238	2984 3191 3086 3159 3222	3318 3328 3315 3293 3366	3388 3410 3385 3374 3445	2300 2310 2179 2166 2436	2323 2334 2227 2186 2510	2053 1319 1891 2104 2427	2154 1371 1905 2259 2472	
Weighted Average— 5 Towns	3126	3010	3319	3390	2298	2323	2006	2102	

#### No. 45 .- Retail Price Index Numbers of Food and Groceries-31 Towns.

(Base-Weighted Average of Six Capital Cities for 1923-27 = 1,000.)

			19	57.			19	58.	
Town.		1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr
				Seneral.		200 601.	ziid Qui.	ora gur.	Ton Qu
Metropolitan Area		3050	3126	2070	2946	0044	2004		
A Ille o man		3014		3078		2941	2984		
D-114		3131	3065	3042	3031	3018	3064		
D1			3200	3261	3123	3124	3159		
Danna 14 a		3134	3137	3155	3142	3151	3159		
7-111-		3068	3087	3083	3026	3137	3069		
		3144	3191	3201	3157	3180	3208		
Coolgardie		3307	3311	3258	3225	3259	3276		
Jue		3344	3384	3371	3311	3307	3332		
Dalwallinu		3018	3022	3008	2985	3002	2992		
Esperance		3285	3291	3281	3251	3259	3263		
Geraldton		3201	3238	3264	3211	3215	3222		
Greenbushes		3120	3139	3194	3105	3094	3087		
Jarrahdale		3014	3019	3020	2959	2936	2981		
Kalgoorlie-Boulder		3251	3256	3188	3160	3173	3191		
Katanning		3125	3168	3162	3114	3126	3136		
Leonora-Gwalia		3504	3486.	3480	3470	3459	3450		
Manjimup		3104	3158	3191	3120	3115	3132		
Meekatharra		3432	3440	3432	3424	3406	3427		
Merredin		3107	3155	3152	3055	3070	3073		
Moora		3156	3185	3147	3128	3120			
fullewa		3200	3211	3233	3189	3219	3136		
Tanambaan	****	3160	3216	3156	3115	3118	3248		
To mmo out on		3123	3116	3083		3063	3097		
T		3231	3270	3236	3065		3088		
Torthorn		3145	3172		3207	3222	3216		
Tomble a man m A a		3134		3164	3087	3088	3086		
Dama bankan			3123	3175	3148	3091	3141		
		3094	3096	3023	2947	2995	3003		
outhern Cross		3237	3251	3219	3195	3208	3212		
hree Springs		3294	3351	3353	3287	3260	3273		
Vyalkatchem		3170	3192	3171	3150	3145	3162		
Tarloop		3185	3206	3209	3113	3147	3201		

#### No. 46.—Housing (Rents of Four and Five-roomed Houses)—Five Principal Towns.

Variations in the Rents of four and five-roomed Houses in the five principal Western Australian towns are shown in the following table. The Index numbers are based on returns received from house agents for ordinary unfurnished dwellings, in a good state of repair with ordinary conveniences and occupying fair situations.

(Base-Weighted Average of Six Capital Cities for 1923-27 = 1,000.)

				1 19492 1		Western A	ustralia.		
	Pe	eriod.		Metropolitan Area.	Kalgoorlie- Boulder.	Northam.	Bunbury.	Geraldton.	Weighted Average for Five Towns
1953			 	1205	1229	1342	1340	1476	1218
1954			 ****	1602	1254	1469	1597	1847	1580
1955			 	1843	1271	1645	1875	2181	1806
1956			 	1972	1300	1695	2044	2395	1929
1957 Quarters-	_1958_		 	2060	1329	1840	2127	2321	2022
First			 	2100	1360	1891	2193	2450	2052
Seco				2154	1371	1905	2259	2472	2052

#### No. 47.—Retail Price Index Numbers ("C" Series)—Five Principal Towns.

(Base-Weighted Average of Six Capital Cities for 1923-27 = 1,000.)

	etti etti ettigen 170 taljagi 1700. 1990		Western	Australia.		P. No. of the State of Language	Australia.
Period.	Metropolitan Area.	Kalgoorlie- Boulder.	Northam.	Bunbury.	Geraldton.	Weighted Average— Five Towns.	Weighted Average— Six Capital Cities.
1953 1954 1955 1956 1957 Quarters—1957—	2295 2459 2554 2655 2729	2361 2426 2493 2563 2625	2315 2417 2508 2584 2691	2314 2447 2569 2664 2749	2421 2577 2702 2825 2916	2303 2458 2552 2651 2725	2302 2326 2393 2547 2565
First Second Third Fourth Quarters—1958—	2714 2750 2746 2707	2624 2636 2624 2617	2652 2711 2716 2686	2731 2740 2761 2765	2884 2918 2936 2926	2710 2744 2741 2706	2550 2572 2574 2565
First Second	2712 2747	2630 2647	2693 2708	2782 2806	2931 2953	2712 2744	2565 2607

## No. 48.—STATE BASIC WAGE—VARIATIONS IN RATES SINCE INCEPTION.

D	to of Opensii	on	Metropo Area		South-We Divis		Goldfields A other parts	
Da	te of Operati	on	Males	Females	Males	Females	Males	Females
926—			£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.
*1st Ju 929—	ly (b)		 4 5 0	2 5 11	4 5 0	2 5 11		
*1st = 930—	July $(b)$		 4 7 0	2 7 0	4 7 0	2 7 0	,,‡	,,‡
*1st = 931—	July (b)		 4 6 0	2 6 5	4 5 0	2 5 11	,,	"
3rd	March (b) July (b)		 3 18 0	2 2 2	3 17 0	2 1 8	3 17 0	2 1 8
18th .	August November		 3 13 6	1 19 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	"
932	February		3 12 0	1 18 11	,,	,,	,,	,,
3rd	May July		 ,,	"	3 13 6	1 19 8	3 18 0	2 '2 2
	November		 3 10 6	1 18 1	3 12 6	1 19 2	,,	,,
28th	February		 3 9 0	1 17 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 18 4 1 17 6	,,	"
	July		 3 8 0 3 9 3	1 16 9 1 17 5	7.7	,,	3 17 6	2 1 10
934	August		 0 0 0	1 17 0	"	"	3 19 3	2 2 10
*1st	May July August		 3 '9 6 3 11 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 10 0 3 11 6	1 17 10 1 18 7	3 19 6 4 2 0	2 2 11 2 4 8
24th *1st 4th	May July November		 3 10 6	1 18 1	3 11 2	1 18 5	4 4 4 4 4 5 7	2 5 6 2 6 3
12th	July August November		 3 12 0 3 13 9	1 18 11 1 19 10	3 11 9 3 13 0 3 14 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 6 0 4 7 0	2 6 5 2 7 0
1937— *1st	July		 12	,,	. ,,	,,	,,	,,
26th 1938—			 3 14 11	2 0 5	3 15 10	2 0 11	,,	,,,
*1st 29th	July July		 $\begin{array}{cccc} 4 & 0 & 0 \\ 4 & 1 & 1 \end{array}$	2 3 2 2 3 9	4 1 0	2 3 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10 2 11
	November		 "	,,	4 2 2	2 4 4	,,	,,
	April July		 4 2 2	2 4 4	4 3 1	2 4 10	4 16 4	2 12 (
1940— *1st 31st	July		 4 2 8 4 5 4	2 4 8 2 6 1	4 3 3 4 5 6	2 4 11 2 6 2	4 16 3 4 18 8	2 13
26th	October		 ,,,	,,	4 6 6	2 6 9	5 0 3	2 14
26th	February April		 $\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 15 2 15 1
*ist	July July		 4 10 5	2 % 10	4 10 10	2 '9 1	5 5 7	2 17
1942— *1st	July		200				,,	,,
8th	August (c) November (c	····	 4 14 11 4 17 9	2 11 3 2 12 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	"	"
1943—			 4 18 9	2 13 4	4 18 1	2 13 0		
1st *1st	March July		 4 19 1 5 1 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 0 3	2 14 2	5 5 9 5 7 10	2 17 2 18
1944—	August (d)		 4 19 8	2 13 10	4 19 2	2 13 7	5 6 7	2 17
*1st	February July October (e)		 4 19 11	2 13 11	4 19 8 5 0 9	2 13 10 2 14 5	5 7 1	2 17 1
1945	February (e		 "	,,	4 19 7	2 13 9		,,
*1st	July		 5 0 1	2 14 1	,,	,,	5 7 5	2 18
	May (e)		 5 1 1	2 14 7	5 0 6	2 14 3	5 9 0	2 18 1
22nd	July July (e)		 5 2 1	2 15 1	5 1 6	2 14 10	"	"
	February (e		 5 7 1	2 17 10	5 6 6	2 17 6	5 10 4 5 15 4	2 19 3 2
*1st	February (f July	)	 5 7 10	2 18 3	5 7 3	2 17 11	5 16 0	3 2
	July October		 5 9 3 5 10 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 18 9 2 19 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 3 3 4
1948—								
2nd	February April		 5 12 9 5 15 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 5 7
*1st	July July		 5 17 5	3 3 5	5 17 1	3 '3 3	6 5 10	3 7
1st	November		 6 1 7	3 5 8	6 1 3	3 5 6	6 9 6	3 9

## No. 48.—STATE BASIC WAGE—VARIATIONS IN RATES SINCE INCEPTION—continued.

	Date of Operation			politan a (a)	South-V Div	Vest Land vision	Goldfields other par	## Areas and to of State  ## Females  ## s. d	
			Males Females		Males	Females	Males	Females	
1949—			£ s. d.	£ s. d					
9th 2nd	February		6 4 9 6 7 1	3 7 4 3 8 8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 7 2	6 12 9		
*1st	July		0 7 1	3 8 8	6 6 9	3 8 5	6 15 1	3 12 11	
21st	July		6 13 2	3 11 11	6 12 11	3 11 9	7 '0' 5	3 15 10	
24tn 1950—	October		6 15 11	3 13 5	6 15 4	3 13 1	7 2 11		
31st	January		6 18 1	3 14 7	6 17 4	3 14 2	7 4 8	9 10 1	
1st	May July		7 0 0	3 15 7	6 19 9	3 15 6	7 7 3	3 19 6	
	October		7 3 6 7 6 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 17 4	7 11 6	4 1 10	
18th	December (g)		8 6 6	4 14 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 14 8 8 14 8		
1951—	January		0.10.11			111 2	0 14 0	# 10 (	
30th	April		8 12 11 9 4 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 12 11 9 4 1	4 17 9	9 0 5		
23rd	July		9 16 8	5 11 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
22nd	October		10 5 8	5 16 3	10 4 7	5 15 8	10 10 11		
1952—	December (h)			6 13 8		6 13 0			
29th	January		10 14 1	6 19 2	10 13 8	6 18 11	10 10 0	= 0 0	
28th	April		11 3 10	7 5 6	11 2 5	7 4 7	10 19 8 11 8 10		
	July October		11 12 3	7 11 0	11 12 5	7 11 1	11 18 0	7 14 8	
1953—	October		11 18 6	7 15 0	11 19 2	7 15 6	12 4 2	7 18 9	
27th	January		,,	,,	12 0 6	7 16 4	12 5 9	7 19 9	
27th	April July		12 1 10	7 17 2	12 3 0	7 17 11	12 7 9	8 1 0	
955—	July		12 6 6	8 0 3	12 6 0	7 19 11	12 9 4	8 2 1	
9th .956—	August		12 12 5	8 4 1	12 11 8	8 3 7	12 14 1	8 5 2	
31st	January		12 13 8	8 4 11	12 13 11	8 5 0	12 15 11	8 6 4	
	April July		12 17 1	8 7 1	10 10 10	,,	,,	,,	
	October		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 8 3 8 10 11	12 18 10	8 8 3	
957—				012 4	13 2 11	0 10 11	13 2 8	8 10 9	
	January April		13 6 3	8 13 1	13 6 5	8 13 2	13 6 7	8 13 3	
	April July		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 14 9 8 17 3	13 '9 11	0 15 -	13 7 10	222	
28th	October		,,	,,	13 11 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 13 & 7 & 10 \\ 13 & 6 & 7 \end{bmatrix}$	8 14 1 8 13 3	
958— 7+b	Tohmrony	i					10 0 1	0 10 0	
	February		13 8 6	8 14 6	13 10 1	8 15 7	. ,,	. ,,	
4th	August		13 12 3	8 17 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 16 3 8 17 8	13 8 0 13 9 9	8 14 2	
27th	October		13 13 5	8 17 9	,,	0 17 0	13 11 6	8 15 4 8 16 6	

<sup>\*</sup> Annual Declaration. ‡ Relates to certain specified Goldfields Districts only. (a) Defined for basic wage purposes as the area comprised within a radius of 15 miles from G.P.O., Perth. (b) Rates for divisions shown not specifically declared by Court. (See letterpress in June, 1942, issue.) (c) Rates declared in Basic Wage Adjustment and Order No. 1 issued under the authority of National Security (Economic Organization) Regulations. (d) Beginning of first pay period. (e) Beginning of next succeeding pay period. (f) Interim Basic Wage declaration authorized under amendment to National Security (Economic Organization) Regulations, operative first pay period after date thereof. (g) Special determination incorporating increase of £1 for males and 15s. for females. (h) Female rate increased to 65 per cent. of male rate as from 1st December, 1951.

# No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958.

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest farthing.

CLASS I,—TREATMENT OF NON- METALLIFEROUS MINE AND METALLIFEROUS MINE AND METALLIFEROUS MINE AND METALLIFEROUS MINE AND Abbestos-General Goods: Sheet Machine driver, Magnanl Machine Operator	Wages		Industry and Occupation.	Wages.	Industry and Occupation.
16 6 6 6   6   6   6   6   6   6   6	£ s. deer wee: 15 10 16 19 16 5 14 18 15 1 14 18 14 12 14 18 15 7 15 6 15 9 14 12 16 2 14 18 16 2 14 18 16 2 16 2 16 2 16 5	X- - - - - - - - - - - - - - - - - - -	PLOSIVES, PAINTS, OILS, GRÉASE- Oil Storemen: Weekly Hands Oil Refinery Workers: Leading Hand Plant Attendant Plant Attendant Class I. "," II. "," Learner Storeman Assistant Storeman All Others Soap and Candle Factories: Glycerine Hand Soap Crutcher Tallow Man, and Soap Cutter Assistants to Soapmaker Wrappers and Packers (Adult Females Superphosphate Works: Phosphate Rock Section Sulphur Section Superphosphate Section	£ s. d.  Per week.  15 8 6 14 9 6 14 16 6 14 16 6 14 16 6 14 15 6 14 15 6 14 14 6 15 2 3 14 13 6 14 4 6 15 1 0 14 10 0 15 19 0 15 3 6 6	CLASS I.—TREATMENT OF NON- METALLIFEROUS MINE AND QUARRY PRODUCTS— Asbestos-Cement Goods: Sheet Machine driver, Magnani Machine Operator  Moulder
Loaders and Kiln Hands   13 17 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   14 0 6   1	15 12	ant	Acid and Chemical Manufacturing Plan Section	16 6 6 14 17 0 14 2 6 to 15 3 6 17 1 0 16 18 6 14 14 6	General Hands
Brickworks (Fire-bricks):   Clayhole Hand	17 3 17 3 18 6 18 13 17 8 17 4 13 8 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 13 15 15 13 15 15 15 15 15 15 15 15 15 15 15 15 15	ND (a) (b)	MACHINES, IMPLEMENTS ANI CONVEYANCES—  State Engineering Works, Leighton: Fitters, Turners, Moulders Boller-maker Pattern-makers Blacksmiths Carpenters Painters Labourers Agricultural Implement Making:  Assemblers  Agricultural Implement and/or Comb Fitters	Per week.  15 0 0  15 6 0	Loaders and Kiln Hands Quarrymen Dayfirers, Lime Baggers, and Crushers Kiln Repairers Powder Monkey  Night Firer CLASS II.—BRICKS, POTTERY, GLASS, ETC.— Brickworks (House Bricks): Burner
Setters { to Engineering Foundries, etc. (Metropolitan): Blacksmith, Fitter, Turner, etc 17	17 3	der, ker les,	Coachbullding, etc.:  Coachbullding, etc.:  Coachbullding, etc.:  Coachbullding, etc.:  Coachbullding, etc.:  Wheelwright Smith, Spring Make and/or Fitters on Road Vehicles Bodymaker, Panel Beater  Welders  Wheelwright, Wheelmaker, Painter Spray Painter, Trimmer, Grainer, Sea Maker, Signwriter  Machinists (all kinds)  Sectional Trimmer Floorman, Metal Panel Fixer	14 14 6 15 6 0 14 14 6 14 19 6 15 6 0 15 10 6 14 14 6 15 1 0 14 14 6 16 16 0 16 16 0 15 3 6 14 18 6 14 18 6 14 11 0 14 10 6 14 15 6	Brickworks (Fire-bricks): Clayhole Hand Off Bearers Scintlers  Burners  Setters Mill-mixer Wheeler-out Wheeler for setting Glass: Glass Bevelling and Silvering Leadlight Glazing Pottery Workers (Pipe and Tile): Burner Moulder, Presser, Trap Maker Junction Sticker

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 31th June, 1958—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
CLASS IV.—INDUSTRIAL METALS,	£ s. d.	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND	£ s. d.
MACHINES, IMPLEMENTS AND CONVEYANCES—continued.		CONVEYANCES—continued.	
Engineering Foundries, etc. (Metropolitan)		Miscellaneous Section—continued	Per week
—continued. Motor Mechanic	Per week. 17 0 6	Watchman Electrical Mechanic	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Motor Mechanic	15 6 0		
Furnace-man	to	Bench Hands (Second Class)	17 3 6
Tradesman's Assistant	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bench Hands (Second Class)	15 18 6 14 18 6
Tradesman's Assistant	17 3 6	Gas Meter-makers	15 16 0
Boiler-maker {	to	Stove and hange Fitters and Assemblers	15 16 0
}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Shipbuilding, etc. (Fed. Award) (Gov.): Shore Shipwrights (Permanent Em-	
Moulder		ployees)	17 0 0
Thetrical Titter and/on Ammeture	17 do 6	Shipwrights and Boat Builders (Casual)	Per hour 0 9 5
Electrical Fitter and/or Armature Winder	17 3 6	Wire and Wire-working:	Per week
Winder Electrical Installer	16 16 0	Wire-making:	14 0 0
Electrical Installer Refrigeration Fitter Engineering (Goldfields) Excluding Min-	17 3 6	Galvaniser Loom Weaver Barbed Wire-maker	14 8 6 14 0 6
		Barbed Wire-maker	13 19 0
Motor Mechanic	17 0 0	Annealer	13 18 6
Coppersmith, Blacksmith Pattern-maker	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Annealer	13 8 6
Engineering (Railways):	Per Shift.(†)	Metal Frame Scroll-makers	15 4 6
Titoli iii Citaigo, Tetiliilig	3 18 1 3 14 8	Spring Coil, Ring Lock "K" Fence and Fabric Machinists	15 4 6
Pattern-maker Pattern-maker	3 13 2	Machinist's Assistants	14 18 (
Pattern-maker Blacksmith, Coppersmith	3 9 2		14 13 6
Fitter, Brass-finisher, Turner	3 8 8 to	Welders {	17 3 6
Fiver, Diass-Inisier, Larier	3 12 1	Iron Bedstead-making	
Furnace-man	3 1 2	Chill Fitter (who designs and models)	17 1 (
	3 7 2	Head Furnaceman	15 2 6
Slotter, Planer, Shaper, Borer, etc	3 7 2 3 8 8	Chill Fitter	14 17 6
Boilermaker	3 8 8 to	Others	14 12 6
Donormaker	3 12 1		
Mouldon	3 8 8	CLASS V.—PRECIOUS METALS, JEWEL-	
Moulder	to 3 13 8	LERY, PLATE— Jewellers and Allied Trades:	
Engineering (Sawmills)—South-West Land		Watch-makers and Clock-makers	17 6 6
Division (c): Pattern-maker	Per week 18 8 8	Jewellers, Engravers, Setters	17 3 0
First Class Welder	17 6 2		
First Class Welder Fitter, Turner, etc	17 6 2 14 16 2	CLASS VI.—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED	
Driller	to 2	GOODS)—	
	16 18 8	Bag and Sack Workers: Floor Hands (Female)	0 14 4
Electrical Installer Tradesman's Assistant	16 18 8 14 15 2	Machinist and Hand Cutters (Females)	8 14 8 19
Engineering (Others)—South-West Land	11 10 2	Machinist (Male)	14 2
Division (c): Fitter Turner, Electrical Fitter	17 0 0	Factory Hands (Male) Knitting:	13 18
Motor Mechanic	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Males:	
Motor Mechanic	14 15 2	Mechanics	14 18 6 14 10 6
General Labourer  Aircraft Workers (Federal Award) (d): Repair, Maintenance and Servicing	13 11 2	Machine Cutters Hand Cutters Machine Attendants, Pressers	14 7
	An Trope 7	Machine Attendants, Pressers	14 7 14 2
Section: Ground Engineers and/or Aircraft		Others Females	13 11 9 18
Mechanics:	DELIGNAÇÃO C	Rope and Cordage:	
Walding prescribed Contidentes	17 5 0	Rope-splicer	15 2 14 9
Holding prescribed Certificates {	18 16 0	Kope-spitcer	13 13
Holding no Certificate	16 16 0	Others	to
Pattern-maker	17 18 6 17 11 0	Females	14 4 6 9 2
Tool-maker	14 16 0	Textile Workers (Federal Award):	
Machinist, Metal	to	Combing Department: Assistant Foreman and/or overlooker	16 8
}	16 16 0 15 11 0	Assistant Foreman and, of overlooker	14 15
Machinist, Wood	to	Other Males	to
	16 16 0	}	15 4 9 19
Sheet Metal Worker	15 11 0 to	Females	to
1911.71	16 16 0	Drawing, Spinning, Twisting and Wind-	10 15
Miscellaneous Section: Carpenter and Joiner (including tool	- County	ing:	1100
allowance)	17 1 0	Assistant Foreman and/or overlooker	16 8
Electrical Fitter	16 16 0 16 13 0	Other Males	14 2 to
Painter Plumber	16 13 0	Other mates	15 4
Tradesman's Assistant	14 4 0	Theresis	9 19
Tractor Driver	14 13 6	Females	10 15
Driver, Omnibus	15 18 6		

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
CLASS VI.—TEXTILES AND TEXTILE GOODS (INCLUDING KNITTED GOODS)—continued.	£ s. d. Per week.	CLASS VIII.—CLOTHING (EXCLUDING KNITTED)—continued, Underclothing and Whitework:	£ s. d. Per week
Warping Department: Assistant Foreman and/or overlooker	16 8 0	Males: Cutters	16 16 (
Other Males	14 6 0	Others	13 9 (
Other Males	to 15 5 0	Others	to 16 7 (
Females	9 19 6	Females:	
Females	11 0 6	Pressers	11 16 ( 10 15 (
Weaving Department:	16 18 0	Othors	10 1 to
Assistant Foreman and/or overlooker	14 2 0		11 5 (
Males	to 16 13 0	Shirtmaking Males:	
	9 19 6	Cutters	16 16 (
Females	11 9 6	Others	13 9 (
	11 0 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	16 7 (
CLASS VII.—SKINS AND LEATHER		Females :	10 1 (
(NOT CLOTHING OR FOOTWEAR)—		remales:	11 16 (
Saddlery and Leather Working:	16 0 6	Tailoring: Men's (Order) Males:	
Journeyman	to	Cutters	17 18
Tournaywoman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Trimmer, Fitter-up, Machinist	16 0 ( 13 9 (
Journeywoman Females	9 10 6 8 17 9	Others	to
Tanneries (Federal Award) (e): Bark Bagger	15 4 6	Females:	16 17 (
Currier	16 19 6	Cutters	17 18
Classer or Sorter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Fitter-up, Shaper	$\begin{array}{cccc} 16 & 0 \\ 10 & 1 \end{array}$
Lime Jobber	15 12 6	Journeywomen {	to
35 35 1 (0 3111)	16 14 6 to	Clothing: Men's (Ready-made):	16 0
	16 19 6	Males:	
Roller striker and Setter-out	15 15 6 15 13 6	Cutters	16 16 16 11
Shedman who applies Dressing to Leather		Tailors Trimmers, Fitters-up, Machinist	16 0
(Wet) Unhairer, Scudder, etc	15 9 6 15 14 6	Proofer Brushers, Folders, Seam Pressers	14 19 14 13
	15 8 6	Females:	
Table Hands	to 15 12 6	Cutters Trimmers, Fitters-up, Pressers	16 16 0 16 0
Woolscouring:		Seam Pressers Seam Pressers	10 13
Woolscourer (in Charge of Machine) All other Adults	15 19 6 15 8 6	Others	10 1 to
	10 0 0		11 10
		CLASS IX.—FOOD, DRINK, AND TO- BACCO—	
CLASS VIII.—CLOTHING (EXCLUDING		Aerated Waters and Cordial Factories:	
KNITTED)— Boots and Shoes:		Cordial Makers Motor Driver	15 8 15 10
Journeyman (Federal Award)	15 9 0	Bottler in Charge of Generator	14 19
Journeywomen (Federal Award) Repairer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bottler Packer, Wirer, Tally Clerk	14 3 14 1
Dressmaking (Order) (Federal Award):		The second secon	13 8
Males: Cutters	17 8 0	Others	to 14 1
Head of a Table	16 17 0	Baking:	18 18
Machinists Pressers-off	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Foreman-in-charge of 4 or more workers Foreman-in-charge of less than 4 workers	18 18 18 12
	13 9 0	Single Hand Baker, Doughmaker	18 5 17 13
Others	to 16 11 0	Baker doing Oven work, Board Hand	Per hou
Females:	14 1 6	Jobber	0 9 Per wee
Pressers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bread-carter	14 15
	10 1 6	Bread-carter (in charge motor vehicle)	15 3
Others	to 11 16 6	Biscuits and Cakes: Mixers	15 9
Dressmaking (Ready-made): Males:		Ovensmen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cutters	16 16 0	Brakesmen General Factory Hands	14 8
Tailors	16 11 0 16 0 0	Female Employees (Adults)	9 5
Machinist Pressers-off	16 0 0	Breweries (including Bottling): Motor Lorry Driver (without Attendant)	16 11
(	13 9 0	Cylinder Men	16 1
Others	to 16 14 0	Leading Hands Topmen	16 16 16 1
Females:		Bottle-washers, Cask-washers, Packers,	
Cutters Pressers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sorters, Corkers, Wirers, Labourers, etc	15 16
	10 1 6	Cask Pitchers	15 19
Others	to 11 16 6	Engine-driver Firemen	16 16 1 16 3 1
the same the same to the same		Firemen	A PROPERTY OF THE PARTY OF THE

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958—continued

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
LASS IX.—FOOD, DRINK, AND TO-	£ s. d.	CLASS IX.—FOOD, DRINK, AND TO-	£ s. d
BACCO—continued. Butchering and Slaughtering:	Per week	BACCO—continued. Fruit and Produce Markets:	Per wee
Shop Section: $(f)$		Head Storeman	15 15
General Butcher	16 1 0	Weekly Workers Ham and Bacon Curing:	15 9
(	16 1 0	Leading Man Scalders	16 18
Smallgoodsman	to 16 11 0	Scalders	$\begin{array}{ccc} 16 & 1 \\ 16 & 1 \end{array}$
First Shopman	16 11 0	Assistants in Cellar	to
Beef Carters' Section : Motors, under 25 cwt	14 11 6	}	16 18 15 4
	14 14 6	Trimmers	to
Motors, 25 cwt. and over	to 15 3 6	Ice-making and Cold Storage:	16 1
Export Slaughtermen:		Leading Hand	15 1
Pieceworkers (g)	Per 100 (Chain	Pullers, Stackers, Packers	$\begin{array}{ccc} 14 & 13 \\ 16 & 8 \end{array}$
	System)	Engine-driver	14 11
Group "A," Catching, Sticking,		Fireman	to 15 3
Shackling Group "B," Skinning, etc Composite Rate	$\begin{array}{cccc} 0 & 12 & 9 \\ 6 & 17 & 0 \end{array}$	Ice-cream Making:	10 0
Composite Rate	7 9 9 Per week		14 10
(	15 18 6	Freezing-Machine Operators	to 15 0
Attendants on Slaughterman {	to 16 3 6	Cold room hands	15 0
Abattoirs Section, Midland Junction:		Cold-room hands {	15 6
Tally Slaughterman: (h)	Per 100 (Chain	Cone and Wafer Machine hands	14 17
Sheep: "A," Catching, Sticking,	System)	Others	$\begin{array}{ccc} 14 & 7 \\ 9 & 2 \end{array}$
Shackling	0 9 4	Jam, Fruit and Vegetable Canning:	
Group "B," Skinning, Gutting, etc.	5 0 8 Per head	Leading Hand—Jam, Sauce, Chutney, Pickle and Condiment making, Fruit	
Cattle	0 6 0	Preserving, Peel-making, Vinegar	45.0
Other than Slaughterman:	Per week	brewing Syrup maker, Jam Boiler, Brine maker,	15 0
Classifier	16 8 6	Solderer, Retort Attendant	14 4
Spreader Inserters All Others	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	General Hands Females Macaroni Making :	$\begin{array}{cccc} 14 & 0 \\ 9 & 6 \end{array}$
Cattle:		Macaroni Making:	
Knocker, Shackle-hoister, Bleeder, Index Man, Trimmer, Hide		Worker drying Macaroni, Vermicelli	$\begin{array}{ccc} 14 & 8 \\ 14 & 4 \end{array}$
Checker, Dehorner	17 14 9	Paste makers	14 4
Viscera Separator All Others	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	All Others	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Butter-making:	, A.	Milk Processing:	
Butter-maker Grader, Cream	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Tester and Grader	$\begin{array}{ccc} 15 & 6 \\ 14 & 10 \end{array}$
Tester, Cream	15 10 6	Man in Charge, Bottling Machine	14 4
Assistant Butter-maker, Cutter Vacreator Operator	14 13 6 14 18 6	All others	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dried Milk Operator	14 8 6	Pastry Cooking:	
Factory Hands	14 3 0	Pastry-cook (Single hand)	16 9 15 18
Cheese-maker	15 14 6	Pastry-cooks Female Pastry-cook	10 1
Assistant Cheese-maker Cheese room hand	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sugar Refinery: Raw Sugar:	
Factory nand	14 3 0	Raw Sugar :  Leading hand Unstacking, cutting-in	15 11
Chaffcutting and Carting (i): Cook	15 1 4	Unstacking, cutting-in Melting House:	14 17
Bag-sewer	15 7 7	Washing fugals	15 9
Engine-drivers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Pan Floor:	16 10
Bale Lumper	14 9 7	Refined fugals	15 9
(From these rates £4 10s. 0d. is deducted per week for keep.)		Cleaner Attendants Refined Sugar:	15 6
Cigar, Cigarette and Tobacco Making:	14 0 0	Leading Hand (Store Room)	15 8
Males	14 2 6 to	Stackers and Truckers (Store Room) Drier and Grader	$\begin{array}{ccc} 15 & 12 \\ 15 & 9 \end{array}$
	14 13 6	Packages:	
Females Flour Mills (Federal Award) :	9 2 0	Leading Hand Men Washing and Drying	$\begin{array}{ccc} 15 & 7 \\ 14 & 6 \end{array}$
Foreman Miller	19 5 0	Unspecified Workers	14 6
Shift Miller or Rollerman	17 7 6 to	(r) (m/c)	
	19 5 0		
Fitters and Millwrights General Repairers	18 4 6 16 18 0	CLASS XWOOD-WORKING AND	
Wheat Samplers	16 1 0	BASKETWARE—	
Smuttermen and Topmen	16 7 6 16 3 0		
Storehand	15 16 0	Box and Case-making:	14 14
6.79	16 3 0	Sawyer {	to
Engine-drivers	to 17 5 0	Machinist	15 14 14 10
Firemen	15 14 0	Case-maker	14 10
All others	14 18 0	Labourer	13 8

<sup>(</sup>f) Not including allowance of 1s. or 2s. 9d. (depending upon work) for tools of trade or clothing. (g) Total daily earnings to be increased by 0s. 5d. (h) Total daily earnings to be increased by 4s. 1d. (i) Excluding area within 15 miles from G.P.O. Includes allowance of 12s. 6d. per week.

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958—continued

Industry and Occupation.		Wages.	Industry and Occupation.	Wages.
CLASS X.—WOOD - WORKING BASKETWARE—continued. Timber Workers (Sawmills):	AND	£ s. d. Per week.	CLASS XII.—PAPER, STATIONERY, PRINTING, BOOK-BINDING, ETC.—	£ s. d. Per week.
Millwright Carpenter (Bush)		17 6 2 15 13 8	Cardboard Box and Carton-making—State Award:	
Carpenters and Joiners		17 6 2	Guillotine Cutters, Carton Setter	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Dockerman	ſ	13 17 2	Storemen or Packers Other Males	13 12 6
	1	to 15 11 2	Printing (Johhing)—Federal Award	8 15 7
Engine-drivers:	ſ	16 10 2	Machine Compositor Proof Reader and Reviser Hand Compositor, Slugger, Bulk Hand,	17 18 6 17 3 6
Locomotive	}	to 17 0 8 15 6 2	typer, Letterpress Machinist, Rotary	
Stationary	1	to 15 16 2	Machinist, Hand Indexer, Book- binder, Marbler, Blocker, Finisher, Paper Ruler, Guillotine Machine	16 16 0
Faller		16 8 8	Paper Ruler, Guillotine Machine Operator, Man in Charge Envelope-	
Firemen: Locomotive		15 1 2 14 14 2	making Machine Rotary Machinist's Assistant Envelope Angle Cutter	15 4 9 15 14 9
Stationary	1	to	Envelope Cutter or Die Cutter, Cutter of Playing Cards, Surface	
Labourer		15 6 2 13 11 2	Coater	14 12 6
Puller-out	{	14 5 8 to	Calenderer, Water-proofer Brusher, Plate Roller	14 9 0 14 9 0
Saw-doctor		16 2 8 18 1 2	Storeman, Packer or Despatcher Printing (Jobbing)—State Award:	14 9 0
Shaper		17 1 2 15 6 8	Machine Operator (Linotype or Mono-	16 15 6
Motor Lorry Driver	1	to 16 14 2	Hand Compositor, Stereotyper, Book- binder and Finisher, Paper Ruler.	
Sawyers, Benchmen	}	14 12 2 to	Hand Compositor, Stereotyper, Bookbinder and Finisher, Paper Ruler, Calico Bag Printer, Lithographer, Letterpress Machinist, Paper Bag	15 13 6
	}	17 6 2 14 7 8	Machinist, Envelope Cutter and Guillotine Cutter	
Spotters	{	to 16 2 8	Females Printing (Newspapers):	8 14 6
Swampers	{	14 6 2 to	Linotype Operators: Night	22 2 7
	}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Night	21 7 7
Stacker	1	to 14 14 2	Night	19 7 5 18 12 5
Tractor Driver (Log Hauling)		16 18 8	Flat-bed Machinists:	20 19 3
Timber Yards:	_	14 9 6	Night Day General Hands:	20 4 3
Buzzer	{	to 16 10 0 15 1 0	Night Day	17 15 6 17 0 6
Motor Lorry Driver	{	to		
Chadan	}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CLASS XIII.—RUBBER—	
Grader	1	to 14 9 6	Tyre Retreading and Repairing: Leading Hand	15 1 10
Moulding Machinist	{	14 17 0 to	Others	13 13 6 to
	}	16 10 0 14 9 6		14 13 6
Sawyers, Benchmen	1	to 16 14 0	CLASS XV.—MISCELLANEOUS PRO- DUCTS—	
Shapers, Grinders		16 16 6 14 9 6	Brushmaking: Male:	
Tenoner	1	to 16 10 0	Hair Pan Hands, Brush Pan Hands, Bottle Brush Makers, Finishers,	
Jointer	}	14 9 6	Millet Broom Makers, Ducoers,	15 2 0
	1	15 8 0	Lacquerers All Others	13 8 6
Undertaking: Coffin-maker		16 9 6	Female Dental Mechanics:	8 19 6
Groom, Trimmer		13 19 0	Dental Technician (Male) Dental Technician (Female)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
			Optical Mechanics : Optical Mechanics	16 11 0
CLASS XI.—FURNITURE, BEDI	OING,		Leading Hands	17 6 0 to
		17 2 6	Photographic Employees:	18 16 0
Cabinet-maker, Chair-maker (j) Wood-carver, Shaper and Uphol French Polisher	sterer,	17 1 0	Males:	14 1 0
Wire Mattress-maker, Wicker-worke	er and		Studio	13 16 6
Mattress-maker Picture Frame-maker		15 12 0 14 18 6	Females Radio Workers:	8 14 6
Labourer	{	13 8 6 to	General Serviceman Workshop Serviceman	17 3 6 17 3 6
		14 0 0	Bench Assembler	14 13 6

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958—continued

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
CLASS XVI.—HEAT, LIGHT AND POWER—	£ s. d.	MISCELLANEOUS—continued	£ s. d
Electric Light Works:	Per week.	Boarding and/or Lodging Houses and	Per week
Electric Light Works: Turbine-Driver Auxiliary Plant Attendant	17 13 6	Service Flats (without Board and	
Fireman	16 6 6 16 2 6	Lodging) : Cook (Male)	14 8 (
Greaser	15 1 0 15 6 0	I raruman	13 8
Greaser Boiler-cleaner Engine or Plant Cleaner	15 6 0 14 10 6	Cook (Female)	8 14 to
Gas Works: (k)	and the state of	Cook (Female)	9 2
Gas Works: (k) Retort Operator-in-Charge Ganger-in-Charge, Main Gang	16 12 6 16 1 0	Cook (Female) {  Waitress  Housemaid, Pantrymaid	8 14 8 14
Gas meter Maker or Repairer	15 10 0		0 14
Gas meter Maker or Repairer	16 3 6	Building Trades: Carpenters, Joiners	18 18
Retort Operator (Shift work) Carburetted Water Gas Plant Operator Maintenance Man Service Layer Main Layer or Caulker Stove Assemblers Assistants to—Service Layer Men Emptying or Filling Purifier Labourers	15 10 0	Bricklavers, Rubble Wallers	18 15
Carburetted Water Gas Plant Operator	15 10 0		18 14 18 13
Service Layer	15 6 0	Stonemasons Plasterers Plumbers	18 16
Main Layer or Caulker	15 6 0	Plumbers	18 17
Assistants to—Service Layer	14 11 0	Labourer {	15 4 to
Men Emptying or Filling Purifier	14 11 6		16 4 1
Labourers	13 8 6		15 4
		25 cwt. or less Over 25 cwt. and up to 3 tons	15 14
SCELLANEOUS-		Over 3 and up to 6 tons	16 4
	D 100	Loaders, Yardmen, Horse and Motor Drivers' Assistants	14 2 6
Pastoral (Federal Award): Shearers with machines (not found):	Per 100.	Passenger Carrying: Omnibus Drivers (m)— Ordinary Vehicles	
Flock Sheep	7 13 9	Omnibus Drivers (m)—	15 18 6
Rams that have cut first two permanent teeth and for ram stags	15 7 6	Ordinary Vehicles	to 16 4 (
Stud Ewes (not special) Double Fleeced Sheep	9 12 2	Articulated venicles	16 17 (
Double Fleeced Sheep	10 5 0 Per week.	Taxi-car Drivers	14 17 ( 14 6 (
Wool Presser (not found)	26 14 9	Washers (night) Fare Collectors (Female)	9 10 6
Shed hands (not found) Shearing Cooks (found) Station Hands (not found)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Station Hands (not found)	14 16 0	Grave Digger	15 1 (
arm Workers Award (1):		Cemetery Employees: Grave Digger	14 16 0
Adult Workers	13 17 2	Maintenance Man	13 19 6 to
	agring.		14 6 0
Attendance and Service :		Cleaning, etc. (Public Buildings):	
Barman, Barmaid (without Board and		Caretaker (Male) Cleaner (Male)	16 9 6 14 13 6
Lodging)	15 18 6	Cleaner (Male)	9 19 6
Clubs (without Board and Lodging):	14 3 6	Cleaner (Female), Weekly Hand	to 10 2 6
Cooks (Male) {	to	Lift Attendant Window Cleaner	14 4 6
}	15 3 6	Window Cleaner	15 0 0
Cooks (Female)  Barman Waiter, Steward Kitchenman, Pantryman Waitress and other Female Workers	to	Clerical:	
Barman	11 7 0	Wholesale and Retail Houses:	17 3 6
Waiter, Steward	13 18 6	Clerk (Senior)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Kitchenman, Pantryman Waitress and other Famela Workers	13 13 6	Clerk (Male)	to 16 8 6
The state of the s	0 14 0	}	10 7 0
Hotels, Hostels and Coffee Palaces (without Board):	7 42 22 7	Clerk (Female) {	to 10 16 6
(	14 3 6		10 16 6
Cooks (Male) {	to 15 3 6	Diving (Marine) and Tending:	Per shift. (
}	10 2 0	Diving (Marine) and Tending: Divers (when Diving)	5 8 2 Per week
Cooks (Female)	to 11 7 0	Divers (when not Diving)	15 13 6
Waiter	13 18 6	Tenders (when Tending)	Per shift. ( 3 11 8
Night Porter	14 3 6 13 18 6		Per week
Waitress and other Female Workers	9 14 6	Tenders (when not Tending)	14 11 0
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Countries a	Dock, River and Harbour Works:	
Restaurants (without Board):	ratio	Wood Pile Driving: Man in Charge	15 15 0
	14 3 6		14 8 0
Cooks (Male)	to 15 8 6	Others	to 14 13 6
Cooks (Female)	9 17 0	Drilling and Blasting Plant :	
Cooks (Female)	to 10 17 0	Leading Hand	16 13 6 14 8 0
Waiter	13 18 6	Others	to
Other Male Workers Counter Hand (Female)	13 13 6 9 14 6	}	15 9 6 14 8 0
Waitress	9 14 6	Quarry Worker {	to to
Other Female Workers	9 12 0		15 15 0

<sup>(</sup>k) Rates exclude 3s, Industry Loading and 3s. Service Loading. (l) Subject to deduction for Board and Lodging, Adults £1 5s., per week. (m) If collecting fares 1s. 6d. per day extra.

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
MISCELLANEOUS—continued Miscellaneous:	f s. d. Per week	MISCELLANEOUS—continued. Mining (Coal)—continued.	£ s. d. Per shift
Ganger {	15 15 0 to 16 13 6	Wheeler	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Survey Hands	14 8 0 to 14 13 0	Surface Worker (Labourer) Unclassified Worker (Underground)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Tar and Bitumen Workers:	14 11 6	Mining (Gold): (q) General:	Per shift(‡)
Various classes of employees { Concrete Pile-driving Plant:	15 13 6	Rock-drill men {	3 7 1 to 3 10 4
Man in Charge Topman Machine Man	16 13 6 15 9 6 15 1 0	Hand Miners {	3 4 8 to 3 7 11
Dredge Employees: Ladderman	16 8 6	Shaft-timber Men Mullockers, Truckers, Shovellers, etc.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Quartermaster Deckhand	15 13 6 15 8 6 15 18 6	General Labourers (Surface) Others	3 1 7 3 1 7 to
Assistant Winchman Greaser	15 13 6 15 3 6 15 18 6	Engineering:	3 12 10 Per week
Engine Driving:	15 18 0	Driller, Screwer, Motor Attendant Electrical Wireman, Lineman	16 18 0 18 0 6
Government (excluding Railways): Loco. Driver (Harbour Works)	16 7 6 15 8 6	Pipe Fitter Coppersmith, Blacksmith Fitter, Turner	17 5 6 18 18 0 18 18 0
Pile Driver { Stationary Steam (2nd Class Certificate)	16 3 6	Fitter, Turner Pattern-maker Oxy-acetylene and Electric Welder	20 0 6 18 18 0
Stationary Steam (3rd Class Certificate)	15 3 6	Engine-driving, etc.:	Per shift(‡)
Steam Crane Drivers Main Roads Board :	15 17 0	Winding Engine-driver (Special Shaft) Winding Engine-driver (Other)	4 2 4 3 10 8 to
Internal Combustion Roller Drivers: 10 tons and over	16 5 6 15 17 6	Winch-driver	3 15 10 3 7 11 to
Under 10 tons Motor Graders (Under 40 h.p.)	16 6 0 to	Loco Engine-driver	3 9 3 3 10 8
Motor Graders (Over 40 h.p.)	16 11 0 17 2 0 to	Stationary Steam Engine-drivers	3 6 8 to 3 9 8
Hairdressing:	17 7 0	Fireman, Leading Fireman, Steam and Producer	3 6 5 3 3 7 3 3 5
Hairdresser (Male) Hairdresser (Female)	15 18 6 10 14 6	Greasers, Cleaners Trimmers Boiler Cleaners	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Hospital Employees (General Hospitals)(n): Males:	14 6 0	Motor Service Station Attendants: Metropolitan	Per week 13 13 6
Orderlies {	to 14 18 6	South-West Land Division Rest of State	13 16 2 13 13 0
Kitchenman {	14 1 0 to 14 11 0	Municipal Employees (Perth) : Sanitary Employees :	
Females: Wardsmaids, Kitchenmaids, etc Cook—First	0 0 0	Rubbish or Dust Collector	14 7 0 15 5 0 15 17 0
Cook—Other Hospital Employees (Private Hospitals)(o):	10 14 6	Sanitary Pan Removers Stage-hands, Trenchmen, Washers Attendants (Latrines) Motor Lorry Driver	15 13 6 14 0 0 17 14 6
Males: Orderly Kitchenman, Handyman	14 6 0 14 6 0	Horse-drivers {	14 12 0 to 15 9 6
Laundryman Cook	14 11 0	Stablemen	14 9 6 15 4 6
Females:	10 7 0	Motor Lorry-drivers	16 17 6 13 11 0
Kitchenmaid	9 9 6 9 12 0	Sweepers, etc	to 14 7 0 14 2 0
Unregistered Nurses { Registered Nurses (see Nurses' Award,	9 17 0	Drainage Workers, etc	to 15 0 0
page 46). Laundry Employees:	14 2 6	Nurses (Registered): Government and Public Hospitals (7):	12 4 6
Female	9 2 0	Junior Sisters {	12 9 6
Mining (Coal): Miners	Per shift(†) 3 1 64	Sisters (with 2 years' experience as Junior Sister)	12 14 6 to 13 9 6
Loaderman (Mechanical Units)	3 8 10		

<sup>(</sup>n) If Board and Lodging provided £3 4s. 7d. per week to be deducted. (o) If Board provided £2 3s. 9d. to be deducted. If lodging provided £1 1s. 10d. to be deducted. (p) Eight hour shift including one hour overtime. (q) Rates include Industry Allowance of £1 15s. per week. (f) See note (s) on page 46. (†) 7 hours. Eleven shifts per fortnight. (‡) 7½ hours underground, 8 hours surface. Five shifts per week.

No. 49.—Minimum Rates of Wages payable to Adult Workers under Awards of Arbitration Authorities and Industrial Agreements, as at 30th June, 1958—continued

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
MISCELLANEOUS—continued. Nurses (Registered)—continued. Government and Public Hospitals (s) Assistant Matrons	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MISCELLANEOUS—continued. Rallways (Government)—continued. Ganger { Chainman	£ s. d. Per shift 3 3 8 to 3 10 11 2 18 4
Matrons  Nurses (Registered): Private Hospitals: Sisters: "B" Class	$ \begin{cases}                                    $	Shop Assistants:  Male Female  Head Storeman, Head Despatch Hard  Storeman  Canvasser	Per week 15 10 0 10 4 6 15 10 0 to 15 15 0 15 8 0 15 10 0
Quarrymen: Spallers Man Barring Down Crusher-feeders Machine Man Powder Monkeys Railways (Government):	14 17 0 14 17 0 15 3 6 14 17 0 15 12 0 Per shift(†)	Tramways: Trollev Bus Drivers Petrol Bus Driver  Conductors	15 18 6 16 11 0 14 11 0 15 6 0 16 19 6 16 7 0 14 11 0
Engine-drivers  Firemen  Trainee Engineman	to 4 0 8 2 18 6 to 3 4 2 2 16 6	Pitmen	14 6 0  Per hour 0 10 4 0 11 10 0 10 10
Guard	$ \begin{cases} 3 & 3 & 11 \\  & to \\  & 3 & 9 & 4 \\  & 2 & 16 & 6 \\  & to \end{cases} $	Wine and Spirit Warehouse Employees: Cellarman (Head) Storeman Others	Per week 16 13 6 15 9 0 15 4 0
Shunter	$ \begin{cases} 3 & 0 & 5 \\ 3 & 0 & 5 \\ to & & \\ 3 & 8 & 2 \\ 2 & 17 & 8 \end{cases} $	Wool Stores:  Head Classer and/or Man in Charge of Store  Assistant Classer	17 3 6 16 10 6
Signalman  Motor Car and Lorry Drivers	to 3 11 4 3 0 11 to	Assistant Storeman Wool Sorter	16 6 6 16 2 6
	3 4 11	Others	15 8 6

<sup>(</sup>s) Rates are for Metropolitan Area and include deductions for Board and Lodging (living-in rate), £2 19s. 1d. If employees are required to live out, Board and Lodging figure of 52 per cent. of the prevailing Basic Wage is added to the net figure for living-in rate. Outside that area the difference in Basic Wage is to be added. There are also district allowances for certain localities.

(†) Eight hours. Five shifts per week.

No. 50.—Minimum Rates of Wages payable to Apprentices under Awards of Arbitration Authorities and Industrial Agreements in certain Trades, as at 30th June, 1958

Trade.	Weekly Wages. (a)	Trade.	W	eekl	y W	ages.	d. 8 6 8 6
Baking Boilermaking	£ s. d. £ s. d. 4 11 2 to 14 15 9 4 9 6 , 14 8 6	Painting (including Paper- hanging, Glazing, Decor-	£ s.	d.	£	s.	d.
Bootmaking (Federal Award) Butchering Carpentering Coachbuilding Engineering (Metal Trades)	4 15 6 ,, 14 2 0(b) 4 9 6 ,, 14 8 6 4 9 6 ,, 14 8 6	ating and Signwriting) Pastrycooking Plumbing Printing Trade— Job Printing (Federal	4 9 4 9 4 9	6	,, 1	4 8 4 8 4 8	6
Furniture-making, etc.— Machining Branch, Glass	en de	Award)	4 9	6	,, 1	4 8	
Bevelling, Silvering, Mat- tress-making, Wire-weav- ing, and all other Branches Hairdressing (Men's)	4 9 6 ,, 14 8 6	Saddlery—  Males  Females Saw Mill Engineering	6 14 4 9 3 1 4 10	6	,, 1	4 8 9 1	6
Hairdressing (Ladies')— Males Females	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Sheet-metal Working  Failoring (Order)— (Federal)  Males  Females	4 9 3 13 4 8	6	,, 1	4 8	6
ewellery Moulding Optical Works	4 9 6 ,, 14 8 6	Fimber Machining (Metro- politan) Watchmaking	4 9 4 9	6	,, 1	4 8	6

<sup>(</sup>a) Range for five years' apprenticeship, unless otherwise shown. (b) Three to five years. (c) Six years. (d) Four years

### XIV.—METEOROLOGICAL STATISTICS.

(Supplied by courtesy of the Deputy Director, Meteorological Services.)

No. 51.—Notes on the Rainfall and General Weather Conditions in Western Australia during April, May and June, 1958.

#### April.

General.—For the first three weeks the high-pressure belt was north of its mean position during March, and southern depressions passed closer to the coast. They were, however, still too far distant to have any major effect and although a few light showers at times accompanied southwesterly winds in South Coastal areas the weather was generally fine with easterly winds predominating in the remainder of the State.

At the commencement of the fourth week the high-pressure belt moved southward and with the development of a low-pressure trough along the west coast the ensuing pressure distribution resembled one of mid-summer.

In the South-West the cloudless skies and easterly winds did not persist for long. Beginning on the 24th a series of cold fronts associated with southern depressions crossed the west coast and caused scattered showers throughout the South-West division until the end of the month.

Over the remainder of the State, fine weather continued, the low-pressure area over the tropics showing little activity after the first week.

Rainfall.—Except for two light falls at Kalumburu rain in the Kimberleys was confined to the first week of April and resulted from renewed activity in the low-pressure trough over the tropics. In general, falls there were light though three and a half inches were recorded at Kalumburu on one day.

Elsewhere in the northern half of the State there was only light scattered rain and at a number of centres none was recorded.

Showers extended to wheat belt centres on the 5th, 17-18th and 26th-30th, but were generally very light. By the end of the month falls totalled only half an inch in the South Central subdivision and in some North Coastal areas did not exceed 10 points.

In South Coastal areas showers were much more frequent but still, in general, light. At Denmark, however, 132 points were recorded on the 28th and the total for April reached 372 points. Totals at most of the remaining centres in the sub-division exceeded an inch through the month but only 44 points fell at Esperance.

Ninety points fell at Rawlinna on the 13th and on the same day light rain was recorded throughout the northern areas of the South-Eastern division. Some showers extended over southern districts at the close of the month but totals throughout the division were well below normal.

Temperature.—The distribution of days of above and below normal temperature was fairly even in the southern half of the State but in the north days of above normal temperature predominated.

The hottest division was the De Grey where Roebourne and Marble Bar recorded 16 and 21 centuries respectively but the highest temperature—109 deg.—was recorded at Anna Plains in the West Kimberley.

In the lower South-West maxima ranged over some 23 deg, and at Bridgetown and Manjimup did not exceed 59 deg, on the 17th. It was at Bridgetown that the lowest minimum—28 deg,—was recorded and in four days temperatures at the station ranged through 60 deg.

The first frosts of the year were recorded on the 13th of April and during the month screen temperatures fell below 36 deg. at Dwellingup, Collie, Donnybrook, Bridgetown, Busselton and Wandering.

Metropolitan.—As in the remainder of the South-West division showers became more frequent in the latter half of the month and although recordings were light those of the last two weeks were sufficient to treble the rainfall of the preceding fifteen weeks.

Maximum temperatures were generally in the 70's and for the first time since July the average was lower than normal. Minimum temperatures were also below normal and on five mornings were lower than 50 degrees.

Winds were chiefly light easterly in the morning and moderate westerly in the afternoon. The highest wind speed was only 36 miles per hour recorded in gusty conditions accompanying a cool change on the 5th of the month.

#### May.

General.—Clear skies and easterly winds were reported from most divisions at the beginning of the month, but late in the first week the development of a low-pressure trough along the west coast was accompanied by a deep and moist air stream aloft with increased cloudiness over the State.

The depression which followed the trough's eastward movement marked the northward drift of the low-pressure band, which during the following three weeks was the main influence on the weather in the southernmost divisions.

While winds in the south were mainly westerly those across the centre of the State varied between east and west as control of the weather there fluctuated between the low-pressure band to the south and the high-pressure belt to the north.

The vast depression which passed south of the State during the 21st-23rd influenced areas as far north as the Fortescue. In the Bight shipping was disrupted by strong head winds and rough seas. The "Kooringa" left Albany on the morning of the 23rd but was forced to return to port. The same night the ship put to sea again and spent the next 48 hours attempting to round the Leeuwin. Three men were nearly washed off the "Westralia" on the afternoon of the 24th when the ship encountered waves 40 to 50 feet high and wind gusts to 80 miles per hour.

An intense high-pressure system following this depression brought sunny days over most of the State with frosts at night in the lower south-west. On the 29th, however, heavy rain was reported from the Fortescue coast and by the following day showers had extended through the South-West division to parts of the South-Eastern.

The depression responsible for these falls was not as intense as the one a week earlier and quickly moved to the South-East.

Rainfall.—Showers extended through the wheat belt at regular intervals after the 7th and were heaviest during the last eight days. By the 15th practically all agricultural districts had recorded half an inch and in the following fortnight totals reached two and a half inches with only few exceptions.

Of equal importance were the falls recorded in the Fortescue and Gascoyne. Numerous stations in the latter division reported rain the first week and totals at a number already exceeded an inch when showers from southern depressions extended into the division.

Exceptionally heavy rain was recorded in a small area of the Fortescue during the early hours of the 29th. To 6 a.m. 1,197 points fell at Yardie Creek and 516 points at Vlaming Head. At adjoining stations, however, less than 20 points were received.

The principal fall in the South-Eastern division occurred on the 23rd and was associated with a complex depression which resulted in the heaviest two-day rains in the agricultural areas since the previous June. Other falls in the division were fairly light and confined mainly to southern areas, where totals for the month were highest.

In the Eucla falls were light but fairly frequent while over the Kimberley and North-Eastern they were light and infrequent.

Temperature.—Maximum temperatures were fairly evenly distributed above and below normal but minima were predominantly above. The highest temperature—102 deg.—was recorded at Fitzroy Crossing on the 3rd and, even as late as the 25th, centuries were recorded in the tropics. Temperatures during the afternoon of the same day were below normal in the lower South-West and reached only 53 deg. at Mount Barker.

The greatest daily range in maxima occurred early in the month when temperatures rose suddenly throughout the South-West. At Bridgetown and Mount Barker, where 84 deg. was recorded on the 5th, maxima were 17 deg. and 24 deg. higher than the preceding day.

Some of the highest minima in the southern half of the State occurred about the 21st and 22nd. At Busselton the minimum on the 21st—64 deg.—was 16 deg. above normal, while the minimum at Wiluna the following day was 15 deg. above. There were scattered frosts in the lower South-West and central agricultural areas from the 26th to the 29th, but the lowest temperature, 29 deg. at Wandering, was a degree higher than the previous month's extreme.

Metropolitan.—Though one day in two was wet, only 387 points were recorded and for the ninth consecutive month, rainfall in Perth was below normal. Almost half the month's total was recorded in the last two days when thunderstorms caused heavy falls of varying intensity through the metropolitan area. At Mount Yokine two and three-quarter inches were recorded in the last 27 hours of May.

Westerly gales became more frequent in the latter half of the month and slight but widespread damage occurred during a storm on the 23rd when wind gusts reached 61 miles per hour.

Temperatures failed to rise above 66 deg. on six days but fell below 50 deg. on only five. On the whole they were above average and, even as the month drew to a close, maxima reached 80.4 deg. the third recording over 80 deg., and minima were as high as 59.4 deg. This minimum on the 30th was the sixth above 59 deg. and occurred three days after the extreme minimum for the month.

#### June.

General.—Easterly winds predominated over the State during June and the distribution of pressure resembled that of mid-autumn rather than the beginning of winter. The high-pressure belt was located either south of the State or over southernmost areas for most of the month, the few occasions when it drifted further north being of short duration.

In the southern half of the State showers were fairly frequent during the first week but except at a few South Coastal centres falls were chiefly light. This was the wettest period of the month for most centres, the remaining three weeks being characterized by fine days and sunny weather.

Frosts and, to a lesser extent, fogs were fairly common in central and southern agricultural areas after the 6th, and coincided with the presence over the region of an anti-cyclone. This system, with which were associated clear skies and light winds, provided ideal conditions for cooling at night but because the air was not particularly dry, temperatures were not unusually low.

Rainfall.—Only two centres in the South-West division—Wyalkatchem and Kununoppin—exceeded their normal June rainfall. Elsewhere totals were as much as 80 per cent. below average, and although seven and a half inches were recorded at Margaret River the centre was two and a half inches short of its normal rainfall for the month.

Aggregates of five inches or more were confined to South Coastal areas and in the south-eastern section of the division there was a region of unusually low rainfall. Totals in the area bounded roughly by Lake Grace, Jerramungup and Ongerup were below half an inch.

A belt within which rainfall was above normal and totals exceeded an inch extended from the north-west coast between North-West Cape and Port Hedland to the northern areas of the South-Eastern division. This band was some 200 miles wide except in the Fortescue where it was much narrower, and originated from the extension of a moist tongue of tropical air across the State on the 11th and 12th. Some centres included in this band recorded as much rainfall as stations in the South-West which would normally have experienced one of their wetter months.

Separating this rainfall belt from the South-West division was another of low rainfall where totals were less than half an inch. At Murgoo only four points were recorded and Coolgardie reported fourteen.

For the greater part rain recorded in the Kimberleys fell mainly in the east. In most of this division no rain was recorded, the highest total being 20 points at Cape Leveque.

Temperature.—In all districts except the northern parts of the South-Eastern division, maximum temperatures were more often above normal than below, and in the De Grey were in the 80 degrees on 26 days. However, the highest temperature—98 degrees—was recorded at Fitzroy Crossing in the West Kimberley, and maxima frequently reached 90 degrees at Wyndham.

Low maximum temperatures were most frequent at Laverton though Forrest and Rawlinna recorded the absolute lowest—50 degrees—on the 25th.

Minimum temperatures were fairly evenly distributed above and below normal and were lowest at Forrest where 28 degrees was recorded on the 16th. There were three other days when minima at Wandering or Bridgetown fell to 29 degrees but, on one day in three, temperatures everywhere remained above 40 degrees.

Metropolitan.—Rainfall in Perth continued below normal. The total for June, 276 points, was the lowest for the first winter months since 1876 and brought the total for the year to only 785 points—exactly half the average for the first six months.

Maximum temperatures were distributed fairly evenly and closely about their mean value of  $64\cdot 9$  degrees. Ranging from  $73\cdot 3$  degrees on the 2nd to  $56\cdot 1$  degrees two days later, they were generally above the normal for June. The range in minimum temperatures was almost as great and again their average was above normal. The lowest recording,  $43\cdot 5$  degrees, was the highest extreme in nine years and, on one day in three, temperatures remained above 53 degrees.

There was an easterly component in the wind on 26 out of 30 mornings. Generally winds were light but on the 23rd and 24th gusts from the east reached 40 and 38 miles per hour. The strongest—62 miles per hour—was recorded from the North-West on the 3rd and was associated with a depression near Cape Leeuwin.

1958.			Pressure. an Sea Le	vel).		Shade Temperature (° Fahr.).								Evap	oration.		Rainfall.							
Month.	Mean	Normal	Highest	Lowest	Mean	Normal	Highest	Highest Since 1897.		1897.		1897.				Normal. Lowest.		Lowest Since 1897.		hes.	Points.		Wet D	
Month.	9 a.m. & 3 p.m. Normal. Highest. Lowest. Maximum. Normal. Highest. Max.	mum.	Troi mai.	Lowest.	Min.	Year.	Total.	Average 59 (a) Years.	Total.	Average 82 (b) Years	Total.	Average 82 (b) Years.												
anuary 'ebruary farch	29·935 29·992 29·962	29·906 29·915 29·983	30·157 30·234 30·314	29·720 29·685 29·676	89·3 86·6 84·3	84·8 85·3 81·8	103·8 98·9 103·4	$ \begin{array}{c c} 110.7 \\ 112.2 \\ 106.4 \end{array} $	1956 1933 1922	66·5 64·2 62·4	63·3 63·6 61·4	58·9 59·0 50·9	48.6 47.7 45.8	1925 1902 1903	9·78 8·63 7·64	10·22 8·58 7·47	22 4 3	31 45 80	3 2 2	1				
pril lay une	30.086 29.980 30.083	30·062 30·062 30·054	30·390 30·482 30·414	29 · 856 29 · 555 29 · 605	$76.0 \\ 70.2 \\ 64.9$	76·2 69·1 64·4	93·0 83·4 73·3	99·7 90·4 81·7	1910 1907 1914	55·4 55·2 50·2	57·2 52·6 49·7	45·9 45·1 43·5	$   \begin{array}{r}     39 \cdot 3 \\     34 \cdot 3 \\     34 \cdot 9   \end{array} $	1914 1914 1955	4.64 2.90 1.86	$4.65 \\ 2.76 \\ 1.82$	93 387 276	181 506 731	8 15 11	1				

a) Average for 59 years up to and including 1957.

(b) Average for 82 years up to and including 1957.

#### B .- Summary of Rainfall in Meteorological Divisions.

Six Months ended 30th June, 1958.

District	Mean for Six Months ended 30th June, 1958  Thirty Year Normal for Relevant Six Months	Percentage De- parture from Thirty Year Normal	Highest Fall	Lowest Fall
North Kimberley East Kimberley West Kimberley De Grey Forteseue West Gascoyne East Gascoyne North Coastal South Coastal South Central Eucla South-Eastern North-Eastern North-Eastern	591 1,630 784 977	"" 19 34 64 20 +- 31 +- 30 9 24 47 20 22 34 7 13 +- 46	Points   Ralumburu   2,816   Turkey Creek   1,125   Derby   814   Roebourne   1,879   Mardie   2,048   Wooramel   1,000   Three Rivers   962   Watheroo   846   Jarrahdale   1,217   Walpole   2,381   Bolgart   844   Williams   805   Eucla   409   Leonora   835   Wiluna   1,242   1,122   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242   1,242	Wyndham Pallotine Mission Lagrange Bay Nullagine Roy Hill Hamelin Pool Mundiwindi Ballidu Rottnest Kendenup Mukinbudin Brookton Forrest Zanthus Giles

### XV.—PARLIAMENTARY ROLLS.

### No. 53.—Legislative Assembly, General Elections, 7th April, 1956.

Electoral Districts	Net Enro	olment at 7: 1956.	th April,	Electoral Districts.	Net Enr	rolment at 7	th April,
Electoral Districts.	Males.	Females.	Persons.	Friectoral Districts.	Males.	Females.	Persons.
Albany Avon Valley Blackwood† Beeloo Boulder† Bunbury Canning Claremont Collie Cottesloe Dale Darling Range† Eyre† Fremantle Fremantle Fremantle, South Gascoyne Geraldton Greenough† Gulldford-Midland Harvey† Kalgoorlie	2,709 2,785 2,546 5,272 2,239 2,770 4,956 4,203 2,617 4,320 2,881 2,373 2,454 4,819 5,385 1,172 2,973 2,533 4,862 2,744 2,488	2,758 2,218 2,257 5,894 2,153 2,850 2,275 4,950 2,328 5,194 2,818 2,488 1,991 4,625 5,232 2,658 1,994 4,966 2,396	5,467 5,003 4,803 10,666 4,392 5,620 10,231 9,153 4,945 9,514 5,699 4,861 4,385 5,631 4,527 9,828 5,140	Narrogin Nedlands Northam Perth, East Perth, North Perth, South Perth, West Pilbara Roe† Stirling† Subiaco Toodyay Vasse† Victoria Park Warren† Wembley Beaches Total	2,812 4,349 2,660 4,274 4,102 4,766 4,501 846 2,729 2,881 4,258 2,670 2,791 4,753 2,811 5,676	2,547 5,043 2,425 4,892 4,980 5,422 4,295 386 2,138 2,371 5,492 2,279 2,549 5,285 2,245 6,274	5,359 9,392 5,085 9,168 9,082 10,188 8,798 1,232 4,867 5,252 9,755 4,949 5,340 11,950 342,018
Katanning† Kimberley† Leederville Maylands Melville Melville Merredin-Yilgarn Middle Swan† Moore†	2,714 771 4,238 4,690 4,786 2,985 4,885 2,575	2,482 462 5,050 4,995 5,102 2,382 5,010 2,111	5,196 1,233 9,288 9,685 9,888 5,367 9,895 4,686	Electors in Contested Districts  Electors in Uncontested Districts	128,880 42,354	133,504 37,280	262,384 79,634
Mount Hawthorn Mount Lawley Mount Marshall† Murchison Murray†	5,023 4,865 2,718 2,414 2,590	5,179 5,448 2,259 1,814 2,434	10,202 10,313 4,977 4,228 5,024	Votes Recorded (includ- ing 6,851 Informal Votes)	118,511	123,352	241,863

<sup>†</sup> Uncontested Districts.

No. 54.-Legislative Council, General Elections, 10th May, 1958.

Province.	Males.	Females.	Persons.	Province.	Males.	Females.	Persons.
	N	umber on R	Roll.		Nu	mber on Roi	u.
				South-West† West	12,521 14,901	2,802 5,152	15,323 20,053
Central	9,484 $27,159$	2,355 $12,042$	11,839 39,201	Total	112,023	38,648	150,671
Metropolitan Suburban Midland Vorth† Vorth-East	24,765 4,500 1,407 3,273	12,042 11,385 793 267 1,132 1,386	36,150 5,293 1,674 4,405 10,245	Electors in Contested Provinces	89,236	34,193	123,429
outh† outh-East	8,859 5,154	1,334	6,488	Votes Recorded (includ- ing 609 Informal Votes)	38,062	15,222	53,284

<sup>†</sup> Uncontested Provinces.

### XVI. - MISCELLANEOUS.

No. 55.—Building Operations—New Buildings Completed.

Note.—The figures in this table cover the operations of all builders who accept contracts for the construction of new buildings and the day labour building operations of the principal Governmental construction agencies. The operations of "Owner-Builders" are also included. The value of land on which the buildings were erected is not included in the values shown.

The term "Owner-Built" refers to buildings actually erected by the owner or under the owner's direction without the services of a contractor who is responsible for the whole job.

### A .- HOUSES COMPLETED -- CLASSIFIED ACCORDING TO MATERIALS OF OUTER WALL,

Period.		Stone, nent.		or pre- tly Wood.	predom	ement or sinantly Cement.	Oth	er.	Т	otal.
2011043	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value
1948 1949 1950	1,252 1,449 1,709	£,000 1,715 2,235 2,882	326 228 337	£,000 250 191 311	1,436 1,571 2,262	£,000 1,347 1,649 2,572	29 42 55	£,000 22 43 48	3,043 3,290 4,363	£,000 3,33 4,118 5,813
1951—Contract Owner-Built	1,547 608	3,377 1,183	323 130	384 141	1,779 1,154	2,744 1,497	169 21	204 14	3,818 1,913	6,709 2,838
Total	2,155	4,560	453	525	2,933	4,241	190	218	5,731	9,544
1952—Contract Owner-Built	1,906 1,100	5,202 2,895	625 120	1,428 181	2,189 1,655	3,939 2,739	127 8	254 9	4,847 2,883	10,823 5,824
Total	3,006	8,097	745	1,609	3,844	6,678	135	263	7,730	16,647
1953—Contract Owner-Built	1,514 1,162	4,822 3,595	909 67	2,525 132	2,214 1,752	4,794 3,483	17 7	45 9	4,654 2,988	12,186 7,219
Total	2,676	8,417	976	2,657	3,966	8,277	24	54	7,642	19,405
1954—Contract Owner-Built	1,600 1,265	5,565 4,202	173 41	442 88	3,006 1,817	6,872 3,961	4	4	4,779 3,127	12,879 8,255
Total	2,865	9,767	214	530	4,823	10,833	4	4	7,906	21,134
1955—Contract Owner-Built	1,977 1,291	7,108 <b>4,667</b>	194 31	540 81	3,838 1,433	9,251 3,363	3 5	8 9	6,012 2,760	16,907 8,120
Total	3,268	11,775	225	621	5,271	12,614	8	17	8,772	25,027
1956—Contract Owner-Built	2,066 951	6,987 3,504	39 23	115 60	2,066 898	4,854 2,010	1 3	2 7	4,172 1,875	11,958 5,581
Total	3,017	10,491	62	175	2,964	6,864	4	9	6,047	17,539
1957—Contract Owner-Built	3,097 676	9,729 2,430	10 18	25 42	1,470 669	3,449 1,441	6	9	4,577 1,369	13,203 3,922
Total	3,773	12,159	28	67	2,139	4,890	6	9	5,946	17,125
958— March Quarter— Contract Owner-Built	785 119	2,520 423	2 2	8 2	251 120	640 256			1,038 241	3,168 681
Total	904	2,943	4	10	371	896			1,279	3,849
June Quarter— Contract Owner-Built	747 198	2,466 708	2 6	6 15	320 150	779 321	1	2	1,069 355	3,251 1,046
Total	945	3,174	8	21	470	1,100	1	2	1,424	4,297

#### No. 55.—Building Operations—New Buildings Completed—continued. B .- OTHER NEW BUILDINGS COMPLETED.

	Pe	riod.	Dwel Other House	than	Dwe	without llings ched.	Facto	ories.	Otl Build		То	tal.
			No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1948 1949 1950 1951 1952 1953 1954 1955 1956 1957			 15 20 281 319 99 185 265 438 647 203	£,000 52 51 279 260 378 438 612 1,258 1,677 641	21 24 35 21 32 174 286 356 251 176	£,000 41 29 56 46 90 471 754 1,025 741 728	49 57 41 40 63 84 111 129 97	£,000 160 215 263 459 667 817 1,544 3,405 946 1,110	247 293 393 412 572 540 558 577 672 538	£,000 391 628 595 940 2,152 3,186 4,261 5,875 6,618 5,722	332 394 750 792 766 983 1,220 1,500 1,667 1,017	£,000 614 943 1,173 1,775 3,282 4,912 7,171 11,563 9,982 8,201
	rch G	uarter iarter	 27 71	84 173	34 51	104 234	28 35	356 515	128 130	2,040 1,269	217 287	2,584 2,191

(a) Including Shops with dwellings attached.

No. 56.—Building Permits Issued by Local Government Authorities in the Metropolitan Area.

(Excludes Commonwealth, State and Local Government Buildings as permits are not issued for such.)

	Period.		Но	ellings and tels.	Warehou	s, Factories, ises, and Buildings.	Additi	ons and ations.		Permits ued.
			No. Value		No.	Value	No.	Value	No.	Value
				£		£		£	1	£
1948-49			2,700	3,686,753	101	325,781	3,736	426,956	6,537	4,439,490
1949-50			3,554	5,512,598	115	272,038	3,561	477,004	7,230	6,261,640
1950-51			5,818	11,035,330	164	633,360	4,725	887,065	10,707	12,555,756
1951 - 52			5,355	11,673,354	245	1,119,398	5,631	1,274,005	11,231	14,066,756
1952-53			4,311	11,134,189	409	2,111,673	5,619	1,629,954	10,339	14, 475,816
1953 - 54			6,133	16,634,863	657	3,069,354	5,560	1,921,776	12,350	21,6-5.993
1954-55			6,460	18,239,972	696	3,999,729	5,181	2,059,259	12,337	24,298,960
1955 - 56			4,358	12,359,333	549	3,763,409	5,000	2,203,628	9,907	18,326,370
1956-57			4,214	12,221,470	387	4,451,060	4,761	1,746,425	9,362	18,418,955
1957-58			3,766	11,367,269	370	2,984,518	6,863	2,223,920	10,999	16,575,707
1957-58-			,	, ,		, , , , , , , , , , , , , , , , , , , ,	-,	_,,	-0,000	120,010,101
Septemb	er Quarte	er	1,339	4,167,021	117	707,802	3,080	897,315	4,536	5,772,138
Decembe	er Quarter		740	2,309,421	85	883,744	1,366	444,014	2,191	3,637,179
March G	Quarter		842	2,361,775	65	435,895	1,128	462,284	2,035	3,259,954
June Qu	iarter		845	2,529,052	103	957,077	1,289	420,307	2,237	3,906,436

(a)—In order to show some comparability with the figures of pre-war years, new dwellings include certain dwellings being erected under Commonwealth-State Housing Schemes for which permits may not have been granted by the Local Government Authority.

#### CENSUS OF 30th JUNE, 1954.

#### No. 57.—Summary of Population and Dwellings in Western Australia.

(Exclusive of full-blood aboriginals and dwellings occupied solely by them.)

								Population		Dwel	lings. (a)
	STAT	TISTI	CAL D	IVISI	ON		Males.	Females.	Persons.	Occupied.	Unoccu- pied.
Metropolitan							 171,832	176.815	348,647	90,741	1,839
Swan							 24,370	22,032	46,402	12,004	1,478
South-West							 36,607	31,946	68,553	17,336	1,540
Southern Agric							 19,140	16,985	36,125	9,159	445
Central Agricu							 30,502	25,422	55,924	13,378	407
Northern Agric							 17,663	14,405	32,068	7,403	276
Eastern Goldfie	elds						 18,560	16,018	34,578	9,607	524
Central							 2,930	1,864	4,794	1,205	29
North-West							 2,751	1,469	4,220	749	11
Pilbara							 1,795	855	2,650	564	40
Kimberley							 2,303	1,240	3,543	677	25
Migratory (	)	• • • •				• • • •	 1,905	362	2,267	1	
Total,	Census,	30th	June,	1954			 330,358	309,413	639,771	162,823	6,614
Total,	Census,	30th	June,	1947			 258,076	244,404	502,480	125,060	2,606

(a) For the purpose of the Census, a "dwelling" is any habitation occupied by a household group living together as a domestic unit, whether comprising the whole or part of a building. The term has, therefore, a very wide reference and includes, in addition to houses and flats, a great variety of "dwellings" ranging from a single-roomed shack to a multi-roomed hotel or institution.

The term "unoccupied dwellings" is not synonymous with vacant houses and flats available for occupancy, but refers mainly to dwellings (including those used for week-end and holiday purposes) whose usual occupants were temporarily absent on the night of the Census. Newly-completed dwellings awaiting occupancy are also included.

included.

(b) Persons (both passengers and crew) not enumerated elsewhere who at midnight between the 30th June and the 1st July, 1954, were on board ships or were travelling on long distance trains or aircraft.

#### No. 58.—RETAIL SALES OF GOODS.

#### Value of Retail Sales classified according to Commodity Groups.

The figures in the table below relate to goods (as distinct from services, accommodation, entertainments, meals, etc.) sold to the public by establishments selling retail goods from fixed premises (shops, rooms, klosks, yards). The table contains particulars of retail sales of goods for the years 1948–49 to 1957–58 on a comparable basis throughout.

The figures for the years 1948-49, 1952-53 and 1956-57 were obtained from Censuses taken in respect of those years, whereas particulars for the other periods shown are estimates based on sample surveys and are subject to revision when final results of the 1956-57 Census of Retail Establishments are available.

#### (£ Million).

Clothing, Hard- Elec- Furni-

6.6

\*7.4

8·0 \*7·5

8.1

 $5.0 \\ 5.2 \\ 5.9$ 

6.3

 $6 \cdot 1$ \*6.1

24.1 \*24·7 \*28·4

\*29.5

\*29.9

\*30·3 33·7

\*139·1 \*146·9

\*152·5 \*155·8

 $169 \cdot 0$ 

31.5 38·1 37·3 43·5 \*50·7 \*51·0

\*49.3

 $58 \cdot 1$ 

Period.	Groceries.	Butch- ers' Meat.	Other Food. (b)	Beer, Wine, Spirits.	Drapery, Piece- goods, Foot- wear.	ware, China and Glass- ware. (c)	trical Goods and Radios.	ture and Floor Cover- ings.	Other Goods.	(excluding Motor Vehicles, etc.).	Vehicles Parts,
					Years	•		13 - 13 - 14 - 14 - 14 - 14 - 14 - 14 -			
1948-49 1949-50 1950-51 1951-52 1952-53	10.8 12.3 14.0 17.9 20.7	4.0 4.9 5.8 7.3 8.2	$7 \cdot 1$ $8 \cdot 2$ $9 \cdot 6$ $11 \cdot 6$ $13 \cdot 7$	8·5 9·4 10·7 13·3 14·4	14·3 16·2 20·5 22·9 24·1	3.8 $4.6$ $6.0$ $8.5$ $9.3$	$2 \cdot 4$ $3 \cdot 7$ $5 \cdot 2$ $6 \cdot 5$ $6 \cdot 1$	3·0 3·3 4·7 5·0 5·2	10·8 13·7 17·9 24·1 *24·7	64·7 76·3 94·4 117·1 *126·4	13.7 $22.7$ $31.5$ $38.1$ $37.3$

26.5

 $27.5 \\ 27.8 \\ 28.1$ 

29.3

 $\begin{array}{r}
 8 \cdot 5 \\
 9 \cdot 3 \\
 10 \cdot 2
 \end{array}$ 

\*10.0

\*10.1

12.1

\*9.9

### Quarters.

					- Commercial Commercia						
March Qr.— 1953 1954 1955 1956 1957 1958	5·0 5·3 6·3 6·7 6·6 7·1	2·1 2·2 2·2 2·4 2·6 2·8	$3 \cdot 6$ $3 \cdot 7$ $4 \cdot 1$ $4 \cdot 9$ $5 \cdot 0$ $5 \cdot 3$	$4 \cdot 1$ $4 \cdot 4$ $4 \cdot 2$ $4 \cdot 4$ $4 \cdot 5$ $5 \cdot 0$	5·2 5·5 5·9 5·8 6·0 6·2	2·2 2·4 2·5 2·5 2·8 2·9	1·5 1·6 1·8 2·1 1·8 2·0	$1 \cdot 2$ $1 \cdot 3$ $1 \cdot 4$ $1 \cdot 5$ $1 \cdot 5$	$6 \cdot 2 \\ 6 \cdot 6 \\ 8 \cdot 0 \\ 8 \cdot 1 \\ 8 \cdot 5 \\ 9 \cdot 0$	31·1 33·0 36·4 38·3 39·3 41·8	$\begin{array}{c} 9 \cdot 1 \\ 10 \cdot 0 \\ 11 \cdot 5 \\ 12 \cdot 2 \\ 11 \cdot 6 \\ 14 \cdot 7 \end{array}$
June Qr.—  1953  1954  1955  1956  1957  1958	$5 \cdot 3$ $5 \cdot 8$ $6 \cdot 4$ $7 \cdot 0$ $7 \cdot 0$ $7 \cdot 4$	2·1 2·4 2·4 2·7 2·8 2·9	3.5 $3.7$ $3.8$ $4.4$ $5.0$ $5.2$	$3 \cdot 3$ $3 \cdot 6$ $3 \cdot 6$ $3 \cdot 5$ $3 \cdot 9$ $4 \cdot 2$	$6 \cdot 7$ $7 \cdot 3$ $7 \cdot 3$ $7 \cdot 3$ $7 \cdot 4$ $7 \cdot 6$	2·5 2·6 2·6 2·7 3·0 2·9	1·4 1·5 1·5 1·8	1.3 $1.5$ $1.6$ $1.4$ $1.6$ $1.7$	6·3 7·3 8·0 7·9 8·2 8·7	32·4 35·6 37·2 38·4 40·7 42·3	9·8 11·7 12·4 10·6 12·7 14·7
Sept. Qr.—  1953 1954 1955 1956 1957	5·4 6·2 6·5 6·7 7·0	$2 \cdot 2$ $2 \cdot 4$ $2 \cdot 6$ $2 \cdot 7$ $2 \cdot 9$	$3.5 \\ 4.0 \\ 4.4 \\ 4.5 \\ 4.8$	3·3 3·6 3·3 3·6 3·9	$6.1 \\ 6.5 \\ 6.7 \\ 6.6 \\ 6.8$	$2 \cdot 4$ $2 \cdot 5$ $2 \cdot 6$ $2 \cdot 6$ $2 \cdot 8$	1.5 1.6 1.8 1.6 1.8	1.5 1.6 1.6 1.5 1.7	$6.8 \\ 7.1 \\ 7.0 \\ 6.9 \\ 7.4$	32·7 35·5 36·5 36·7 39·1	10·4 12·9 12·9 10·6 13·7
Dec. Qr.—  1953  1954  1955  1956  1957	5·8 6·6 6·9 7·1 7·6	2·2 2·3 2·5 2·6 2·9	$3.8 \\ 4.2 \\ 4.7 \\ 4.9 \\ 5.3$	$4 \cdot 2 \\ 4 \cdot 0 \\ 4 \cdot 1 \\ 4 \cdot 4 \\ 4 \cdot 8$	7·6 7·8 8·0 8·1 8·7	2·8 2·9 3·0 3·0 3·5	$2 \cdot 1$ $2 \cdot 4$ $2 \cdot 6$ $2 \cdot 2$ $2 \cdot 6$	$1.6 \\ 1.7 \\ 1.7 \\ 1.7 \\ 1.8$	8·4 8·0 8·5 8·2 8·6	38·5 39·9 42·0 42·2 45·8	$   \begin{array}{c}     11 \cdot 4 \\     12 \cdot 5 \\     13 \cdot 3 \\     11 \cdot 7 \\     15 \cdot 0   \end{array} $

<sup>(</sup>a) Figures subsequent to June, 1953, are subject to revision.

12·3 14·0 17·9 20·7 22·3

\*24.9

\*26·1 \*26·2

29.1

 $11.6 \\ 13.7 \\ 14.7$ 

\*15.8

\*18.0

\*18.6

20.6

9.0

\*9.6

\*10.6

\*11.3

11.5

15.5

\*15·9 \*16·1 \*17·6

 $17 \cdot 9$ 

1953-54

1954-55

1955-56

1956-57

1957 - 58

<sup>(</sup>b) Includes Fresh Fruit and Vegetables, Confectionery, Soft Drinks, Ice Cream, Cakes, Pastry, Cooked Provisions, Fish, etc., but excludes most delivered Milk and some delivered Bread.

<sup>(</sup>c) Excludes Basic Building Materials (e.g., Timber, Roofing Tiles, Bricks, etc.).

<sup>(</sup>d) Includes Tobacco, Cigarettes, etc., Newspapers, Books and Stationery, Chemists' Goods, Grain and Produce, Jewellery, Office Equipment, etc.

<sup>(</sup>e) Excludes Farm Machinery and Implements, Earth Moving Equipment, etc.

Revised.

#### No. 59 .- Motor Vehicle Registrations.

#### A .- NEW VEHICLES.

		Metrop	oolitan Traf	fic Area.			En	tire State.	(a)	
Period.	Cars	Station Wagons	Utilities. Vans, Trucks	Buses.	Motor Cycles.	Cars	Station Wagons	Utilities. Vans, Trucks	Buses.	Motor Cycles.
1948 1949 1950 1951 1952 1953 1955 1955 1956 1958— January February March April May June	2,083 3,250 4,664 4,263 4,088 4,460 6,499 6,852 5,219 5,639 372 536 518 577 476 430	(b) (b) (b) (b) (b) (c) (d) 161 162 97 228 37 70 44 55 48 64	726 1,141 1,901 2,088 2,006 1,805 2,326 2,371 1,759 1,856  140 155 155 135 179 138	63 79 86 51 74 57 34 18 24 35	824 1,160 1,214 1,886 1,121 746 736 701 724 1,007 149 125 147 110 82 54	4,043 6,603 9,351 7,921 8,078 8,166 11,667 11,612 9,067 9,865 648 860 875 938 773 742	(b) (b) (b) (b) (b) 193 103 217 2233 169 370 67 117 90 91 112 71	2,499 3,774 5,815 5,792 5,356 4,968 5,866 5,373 4,413 4,385 342 399 384 400 400 358	114 160 150 101 115 76 70 59 85 71	1,376 2,125 2,340 3,193 1,238 1,267 1,130 1,057 1,447 192 173 198 167 113

<sup>(</sup>a) Includes Commonwealth-owned vehicles other than those of defence services. (b) Not available separately.

#### B.-MOTOR VEHICLES IN USE (Effective Registrations.)

		M	Ietropolitan '	Fraffic Area			Entire St	ate. (a)	
Dat	te.	Cars (including Station Wagons)	Utilities, Vans, Trucks	Buses.	Motor Cycles.	Cars (including Station Wagons)	Utilities, Vans, Trucks	Buses.	Motor Cycles.
End of June									
1948		 21,968	10,132	275	5,445	35,596	34,822	463	8,877
1949		 24,259	11,330	364	6,729	40,119	38,247	654	10,974
1950		 28,529	12,530	443	7,707	48,632	42,370	836	12,897
1951		 32,966	14,461	485	8,876	56,235	46,964	944	14,535
1952		 37,873	16,368	506	9,952	64,277	51,645	982	16,047
1953		 41,231	18,394	519	9,855	69,917	55,420	1,025	15,565
1954		 47,819	20,400	574	9,692	78,312	59,257	1,105	15,243
1955		 55,720	22,694	534	9,605	90,255	62,753	1,117	14,662
1956		 61,835	24,169	548	9,253	98,875	64,430	1,175	13,873
1957		 65,013	24,354	560	8,770	103,788	64,806	1,204	13,146
1958—									
End of—									
January		 68,295	24,414	587	8,532	107,743	63,908	1,132	12,584
February		 68,490	24,379	547	8,552	108,262	64,163	1,171	12,652
March		 68,829	24,390	542	8,594	108,966	64,445	1,172	12,74
April		 69,320	24,418	547	8,635	109,254	64,327	1,175	12,643
May		 69,363	24,427	551	8,622	109,919	64,828	1,185	12,76
June		 69,414	24,217	553	8,580	110,573	65,046	1,190	12,82

<sup>(</sup>a) Includes Commonwealth-owned vehicles other than those of defence services.

<sup>(</sup>b) Prior to June, 1957, Station Wagons are included with Utilities, Vans, Trucks.

### No. 60.—Employment.

#### FACTORIES.

Index numbers showing the trend in Factory Employment since 1949.

(Base: Mean Employment in 1928-29, — 19,799, = 100.)

	Year	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annual Mean.
1949	·	 179	182	186	187	187	187	182	189	190	191	192	194	187
1950		 194	197	200	200	203	202	204	204	204	206	207	207	202
1951		 208	212	215	215	216	215	218	217	216	217	217	215	214
1952		 214	216	216	215	214	211	211	212	211	212	213	213	213
1953		 213	217	220	221	222	220	221	221	223	224	227	227	221
1954		 226	228	231	230	231	230	230	230	232	233	234	233	231
1955		 237	240	242	243	242	239	. 238	239	241	241	243	242	241
1956		 241	241	240	239	238	235	231	230	233	233	233	232	236
1957		 232	235	236	234	234	231	229	229	232	232	233	232	232
1958		 231	233	234	233	230	228	†226	†226	†226	†227	†228	†227	†229

<sup>†</sup> Preliminary figures based primarily on Pay-Roll Tax Returns.

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<sup>†</sup> Australia 11/1; United Kingdom and other British Countries, 12/6.

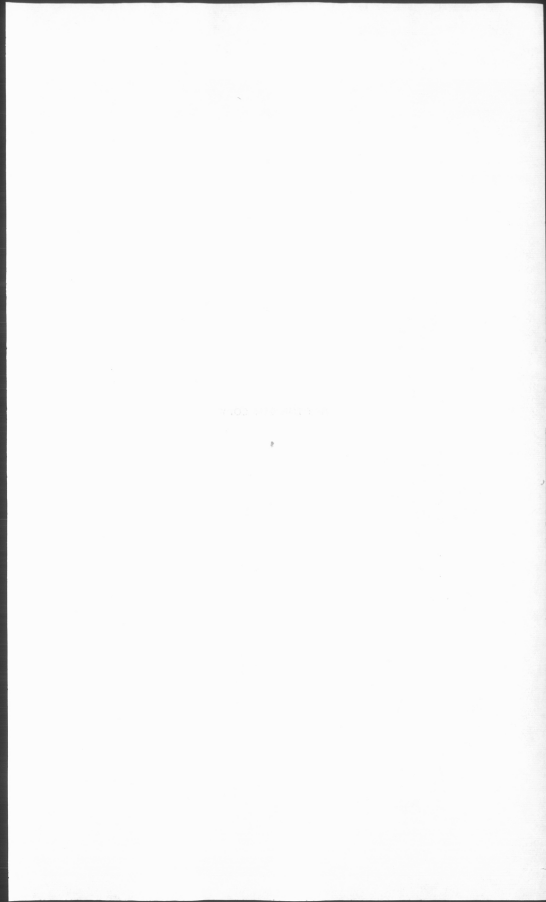
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